

**United States Patent and Trademark Office**

PATENTS

[Home](#) | [Site Index](#) | [Search](#) | [FAQ](#) | [Glossary](#) | [Guides](#) | [Contacts](#) | [eBusiness](#) | [eBiz alerts](#) | [News](#) | [Help](#)**Patent Electronic Business Center > Publication Site for Issued and Published Sequences****Publication Site for Issued and Published Sequences (PSIPS)**[Home](#)   [PSIPS FAQ](#)   [PSIPS Help](#)   [PSIPS Accessibility](#)**Two Easy Ways to Find, View and Download Supplemental Data****By Document Number**

If you know the desired document number in advance, then the retrieval method will return all supplemental data associated with that particular document.

Enter a document number

20020182586

[By Number](#)[Reset](#)**By Date Range**

You may not know the fully-qualified document number in advance, in which case this alternative will retrieve supplemental data by date range.

Enter a date range

12/5/2002

[By Date](#)[Reset](#)**Document Number Examples**

Document Numbers can be entered in several formats. A few examples are illustrated below:

Full Grant Document ID: US07154027B2

Grant Number: 07154027

Full PgPub Document ID: US20060292564A1

PgPub Number: 20060292564

**Date Range Examples**

Date Ranges can be entered in several formats. A few examples of date range selection are illustrated below:

After March 15, 2001: 03/15/2001-

Before May 12, 2002: -05/12/2002

On November 6, 1971: 11/06/1971 or November 6, 1971 or 19711106

Between May 1, 2000 and July 31, 2002: 05/01/2000-07/31/2002 or May 1, 2000-July 31, 2002 or 20000501-20020731

To search patent and publication full text please visit the [PatFT web site](#)To order PSIPS data on CD-ROM media please visit the [Document Services Division](#)

National Center for Biotechnology Information at the National Library of Medicine

KEY: [e](#) = online business system   [\\$](#) = fees   [f](#) = forms   [h](#) = help   [l](#) = laws/regulations   [g](#) = definition (glossary)For help using PSIPS you can call the Patent Electronic Business Center at 866-217-9197 or contact them via Email at [EBC@uspto.gov](mailto:EBC@uspto.gov)[HOME](#) | [SITE INDEX](#) | [SEARCH](#) | [eBUSINESS](#) | [HELP](#) | [PRIVACY POLICY](#)

Last Modified:



United States Patent and Trademark Office

PATENTS

[Home](#) | [Site Index](#) | [Search](#) | [FAQ](#) | [Glossary](#) | [Guides](#) | [Contacts](#) | [eBusiness](#) | [eBiz alerts](#) | [News](#) | [Help](#)[Patent Electronic Business Center](#) > [Publication Site for Issued and Published Sequences](#)

## Publication Site for Issued and Published Sequences (PSIPS)

[Home](#)   [PSIPS FAQ](#)   [PSIPS Help](#)   [PSIPS Accessibility](#)

### PSIPS Error

The document you requested does not exist in Psips.

To search patent and publication full text please visit the [PatFT web site](#).

To order PSIPS data on CD-ROM media please visit the [Document Services Division](#).

[National Center for Biotechnology Information at the National Library of Medicine](#)

KEY: [e](#) =online business system   [\\$](#) =fees   [f](#) =forms   [h](#) =help   [l](#) =laws/regulations   [d](#) =definition (glossary)

For help using PSIPS you can call the Patent Electronic Business Center at 866-217-9197 or contact them via Email at [EBC@uspto.gov](mailto:EBC@uspto.gov)

---

[HOME](#) | [SITE INDEX](#) | [SEARCH](#) | [eBUSINESS](#) | [HELP](#) | [PRIVACY POLICY](#)

Last Modified:

**United States Patent and Trademark Office**

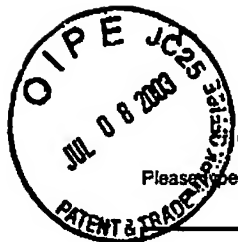
PATENTS

[Home](#) | [Site Index](#) | [Search](#) | [FAQ](#) | [Glossary](#) | [Guides](#) | [Contacts](#) | [eBusiness](#) | [eBiz alerts](#) | [News](#) | [Help](#)**Patent Electronic Business Center > Publication Site for Issued and Published Sequences****Publication Site for Issued and Published Sequences (PSIPS)**[Home](#)   [PSIPS FAQ](#)   [PSIPS Help](#)   [PSIPS Accessibility](#)**All Documents Sorted By Date**

Publication Date	Document Number	Invention Title	Sequences	Tables	Other
05-DEC-02	US20020182191A1	Compounds for immunotherapy and diagnosis of colon cancer and methods for their use	1129	3	0
05-DEC-02	US20020182599A1	Methods for diagnosing and treating heart disease	11	4	0
05-DEC-02	US20020183251A1	Compositions and methods for the therapy and diagnosis of prostate cancer	1011	13	0
05-DEC-02	US20020183499A1	Compositions and methods for the therapy and diagnosis of lung cancer	735	16	0

**First Results**To search patent and publication full text please visit the [PatFT web site](#).To order PSIPS data on CD-ROM media please visit the [Document Services Division](#).**National Center for Biotechnology Information at the National Library of Medicine**KEY: [e](#) =online business system   [\\$](#) =fees   [\[f\]](#) =forms   [h](#) =help   [L](#) =laws/regulations   [d](#) =definition (glossary)For help using PSIPS you can call the Patent Electronic Business Center at 866-217-9197 or contact them via Email at [EBC@uspto.gov](mailto:EBC@uspto.gov)[HOME](#) | [SITE INDEX](#) | [SEARCH](#) | [eBUSINESS](#) | [HELP](#) | [PRIVACY POLICY](#)

Last Modified:



07-10-03

#7 GP/1642  
0390Please affix a plus sign inside this box → ☐

PTO/SB/21 (08-00)

Approved for use through 10/31/2002. OMB 0651-0031

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

**TRANSMITTAL  
FORM**

(to be used for all correspondence after initial filing)

Application Number	10/087,192
Filing Date	March 1, 2002
First Named Inventor	David W. MORRIS
Group Art Unit	1642
Examiner Name	Not Yet Assigned
Attorney Docket Number	529452000122

Total Number of Pages In This Submission

47

**ENCLOSURES (check all that apply)**

- |   |  |   |
|---|--|---|
| <input type="checkbox"/> Fee Transmittal Form                                   | <input type="checkbox"/> Assignment Papers<br>(for an Application)                         | <input type="checkbox"/> After Allowance Communication<br>to Group                            |
| <input type="checkbox"/> Fee Attached   | <input type="checkbox"/> Drawing(s)  | <input type="checkbox"/> Appeal Communication to Board of<br>Appeals and Interferences        |
| <input checked="" type="checkbox"/> Amendment/Reply (Preliminary) (46<br>pages) | <input type="checkbox"/> Licensing-related Papers  | <input type="checkbox"/> Appeal Communication to Group<br>(Appeal Notice, Brief, Reply Brief) |
| <input type="checkbox"/> After Final  | <input type="checkbox"/> Petition  | <input type="checkbox"/> Proprietary Information  |
| <input type="checkbox"/> Affidavits/declaration(s)                              | <input type="checkbox"/> Petition to Convert to a Provisional<br>Application               | <input type="checkbox"/> Status Letter  |
| <input type="checkbox"/> Extension of Time Request                              | <input type="checkbox"/> Power of Attorney, Revocation<br>Change of Correspondence Address | <input checked="" type="checkbox"/> Other Enclosure(s)<br>(please identify below)             |
| <input type="checkbox"/> Express Abandonment Request                            | <input type="checkbox"/> Terminal Disclaimer   | Return receipt postcard   |
| <input type="checkbox"/> Information Disclosure Statement                       | <input type="checkbox"/> Request for Refund  |   |
| <input type="checkbox"/> Certified Copy of Priority<br>Document(s)              | <input type="checkbox"/> CD, Number of CD(s) _____   |   |
| <input type="checkbox"/> Response to Missing Parts/<br>Incomplete Application   |  |   |
| <input type="checkbox"/> Response to Missing Parts<br>under 37 CFR 1.52 or 1.53 |  |   |

Remarks

**SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT**

Firm or Individual Name	MORRISON & FOERSTER LLP Shantanu Basu - 43,318
Signature	
Date	July 8, 2003

I hereby certify that this correspondence is being deposited with the U.S. Postal Service as Express Mail, Airbill No. EV332780120US, in an envelope addressed to: Mail Stop Non-Fee Amendment, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date shown below.

Dated: July 8, 2003 Signature: (Anthony Soljanich)

I hereby certify that this correspondence is being deposited with the U.S. Postal Service as Express Mail, Airbill No. EV332780120US, in an envelope addressed to: Mail Stop Non-Fee Amendment, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the date shown below.

Date:

7-4-03

Signature:

Milena Soljanick

Docket No.: 529452000122  
(PATENT)

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

In re Patent Application of:  
David W. MORRIS and Eric K. ENGELHARD

Application No.: 10/087,192

Group Art Unit: 1642

Filed: March 1, 2002

Examiner: Not Yet Assigned

For: NOVEL COMPOSITIONS AND METHODS  
FOR CANCER

**PRELIMINARY AMENDMENT**

Mail Stop Non-Fee Amendment  
Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450

Dear Sir:

Prior to examination on the merits, please amend the above-identified U.S. patent application as follows:

RECEIVED  
JUL 14 2003  
TECH CENTER 1600/2900



In the Specification:

Please amend the specification by inserting the following paragraph on page 1 of the specification before the Field of Invention Section:

### SEQUENCE LISTING

The Sequence Listing submitted on compact disc under 37 C.F.R. § 1.821(c), is incorporated herein by reference. Two identical discs submitted on CD-R are labeled "CRF" and "Sequence Listing".

Please replace the paragraph on page 9, starting at line 11 with the following amended paragraph:

The extraceullar domains of transmembrane proteins are diverse, however, conserved motifs are found repeatedly among various extracellular domains. Conserved structure and/or functions have been ascribed to different extracellular motifs. For example, cytokine receptors are characterized by a cluster of cysteines and a WSXWS (SEQ ID NO: 2059) (W= tryptophan, S= serine, X= any amino acid) motif. Immunoglobulin-like domains are highly conserved. Mucin-like domains may be involved in cell adhesion and leucine-rich repeats participate in protein-protein interactions.

Please amend the specification by inserting the following Table on page 48, starting at

line 27:

TABLE 2 - IDENTIFICATION OF SEQUENCES

SEQ ID NOS.	SEQUENCES
1.	CANCER GENE: mCG10049/hCG41676
2.	MOUSE GENOMIC SEQUENCE (mCG10049)
3.	MOUSE mRNA SEQUENCE (mCT10558)
4.	MOUSE PROTEIN SEQUENCE (mCP3178)
5.	HUMAN GENOMIC SEQUENCE (hCG41676)
6.	HUMAN mRNA SEQUENCE (hCT32948)
7.	HUMAN PROTEIN SEQUENCE (hCP51539)
8.	CANCER GENE: mCG10078/hCG19413
9.	MOUSE GENOMIC SEQUENCE (mCG10078)
10.	MOUSE mRNA SEQUENCE (mCT9894)
11.	MOUSE PROTEIN SEQUENCE (mCP3703)
12.	HUMAN GENOMIC SEQUENCE (hCG19413)
13.	HUMAN mRNA SEQUENCE (hCT10484)
14.	HUMAN PROTEIN SEQUENCE (hCP37142)
15.	CANCER GENE: mCG10132/hCG21567
16.	MOUSE GENOMIC SEQUENCE (mCG10132)
17.	MOUSE mRNA SEQUENCE (mCT10267)
18.	MOUSE PROTEIN SEQUENCE (mCP19301)
19.	HUMAN GENOMIC SEQUENCE (hCG21567)
20.	HUMAN mRNA SEQUENCE (hCT12659)
21.	HUMAN PROTEIN SEQUENCE (hCP39072)
22.	CANCER GENE: mCG10208/hCG21073
23.	MOUSE GENOMIC SEQUENCE (mCG10208)
24.	MOUSE mRNA SEQUENCE (mCT10193)
25.	MOUSE PROTEIN SEQUENCE (mCP19207)
26.	HUMAN GENOMIC SEQUENCE (hCG21073)
27.	HUMAN mRNA SEQUENCE (hCT12159)
28.	HUMAN PROTEIN SEQUENCE (hCP38653)
29.	CANCER GENE: mCG10215/hCG37475
30.	MOUSE GENOMIC SEQUENCE (mCG10215)
31.	MOUSE mRNA SEQUENCE (mCT10069)
32.	MOUSE PROTEIN SEQUENCE (mCP4103)
33.	HUMAN GENOMIC SEQUENCE (hCG37475)
34.	HUMAN mRNA SEQUENCE (hCT28708)
35.	HUMAN PROTEIN SEQUENCE (hCP48631)
36.	CANCER GENE: mCG10283/hCG201153
37.	MOUSE GENOMIC SEQUENCE (mCG10283)
38.	MOUSE mRNA SEQUENCE (mCT10883)
39.	MOUSE PROTEIN SEQUENCE (mCP15399)
40.	HUMAN GENOMIC SEQUENCE (hCG201153)
41.	HUMAN mRNA SEQUENCE (hCT201155)
42.	HUMAN PROTEIN SEQUENCE (hCP201495)
43.	CANCER GENE: mCG10301/hCG25637
44.	MOUSE GENOMIC SEQUENCE (mCG10301)
45.	MOUSE mRNA SEQUENCE (mCT10901)
46.	MOUSE PROTEIN SEQUENCE (mCP15440)
47.	HUMAN GENOMIC SEQUENCE (hCG25637)
48.	HUMAN mRNA SEQUENCE (hCT16762)

RECEIVED  
JUL 14 2003  
TECH CENTER 1600/2900



42.	HUMAN PROTEIN SEQUENCE (hCP42334)
	CANCER GENE: mCG10339/hCG36720
43.	MOUSE GENOMIC SEQUENCE (mCG10339)
44.	MOUSE mRNA SEQUENCE (mCT10526)
45.	MOUSE PROTEIN SEQUENCE (mCP5145)
46.	HUMAN GENOMIC SEQUENCE (hCG36720)
47.	HUMAN mRNA SEQUENCE (hCT23561)
48.	HUMAN PROTEIN SEQUENCE (hCP47035)
	CANCER GENE: mCG10368/hCG177139
49.	MOUSE GENOMIC SEQUENCE (mCG10368)
50.	MOUSE mRNA SEQUENCE (mCT10980)
51.	MOUSE PROTEIN SEQUENCE (mCP11203)
52.	HUMAN GENOMIC SEQUENCE (hCG177139)
53.	HUMAN mRNA SEQUENCE (hCT1815886)
54.	HUMAN PROTEIN SEQUENCE (hCP1719532)
	CANCER GENE: mCG10474/hCG1784975
55.	MOUSE GENOMIC SEQUENCE (mCG10474)
56.	MOUSE mRNA SEQUENCE (mCT11063)
57.	MOUSE PROTEIN SEQUENCE (mCP18249)
58.	HUMAN GENOMIC SEQUENCE (hCG1784975)
59.	HUMAN mRNA SEQUENCE (hCT1823965)
60.	HUMAN PROTEIN SEQUENCE (hCP1743817)
	CANCER GENE: mCG10543/hCG1776024
61.	MOUSE GENOMIC SEQUENCE (mCG10543)
62.	MOUSE mRNA SEQUENCE (mCT10637)
63.	MOUSE PROTEIN SEQUENCE (mCP5099)
64.	HUMAN GENOMIC SEQUENCE (hCG1776024)
65.	HUMAN mRNA SEQUENCE (hCT1814713)
66.	HUMAN PROTEIN SEQUENCE (hCP1734062)
	CANCER GENE: mCG10583/hCG1780788
67.	MOUSE GENOMIC SEQUENCE (mCG10583)
68.	MOUSE mRNA SEQUENCE (mCT10746)
69.	MOUSE PROTEIN SEQUENCE (mCP14741)
70.	HUMAN GENOMIC SEQUENCE (hCG1780788)
71.	HUMAN mRNA SEQUENCE (hCT1819630)
72.	HUMAN PROTEIN SEQUENCE (hCP1700014)
	CANCER GENE: mCG1062/hCG28127
73.	MOUSE GENOMIC SEQUENCE (mCG1062)
74.	MOUSE mRNA SEQUENCE (mCT8657)
75.	MOUSE PROTEIN SEQUENCE (mCP7520)
76.	HUMAN GENOMIC SEQUENCE (hCG28127)
77.	HUMAN mRNA SEQUENCE (hCT19273)
78.	HUMAN PROTEIN SEQUENCE (hCP44846)
	CANCER GENE: mCG10645/hCG15849
79.	MOUSE GENOMIC SEQUENCE (mCG10645)
80.	MOUSE mRNA SEQUENCE (mCT10788)
81.	MOUSE PROTEIN SEQUENCE (mCP17009)
82.	HUMAN GENOMIC SEQUENCE (hCG15849)
83.	HUMAN mRNA SEQUENCE (hCT1951536)
84.	HUMAN PROTEIN SEQUENCE (hCP1752924)
	CANCER GENE: mCG10734/hCG15249
85.	MOUSE GENOMIC SEQUENCE (mCG10734)
86.	MOUSE mRNA SEQUENCE (mCT11434)
87.	MOUSE PROTEIN SEQUENCE (mCP17429)
88.	HUMAN GENOMIC SEQUENCE (hCG15249)
89.	HUMAN mRNA SEQUENCE (hCT6270)
90.	HUMAN PROTEIN SEQUENCE (hCP34885)



91.	CANCER GENE: mCG10776/hCG28722 MOUSE GENOMIC SEQUENCE (mCG10776)
92.	MOUSE mRNA SEQUENCE (mCT11377)
93.	MOUSE PROTEIN SEQUENCE (mCP13457)
94.	HUMAN GENOMIC SEQUENCE (hCG28722)
95.	HUMAN mRNA SEQUENCE (hCT19877)
96.	HUMAN PROTEIN SEQUENCE (hCP44105)
97.	CANCER GENE: mCG11034/hCG26773 MOUSE GENOMIC SEQUENCE (mCG11034)
98.	MOUSE mRNA SEQUENCE (mCT11271)
99.	MOUSE PROTEIN SEQUENCE (mCP11422)
100.	HUMAN GENOMIC SEQUENCE (hCG26773)
101.	HUMAN mRNA SEQUENCE (hCT17905)
102.	HUMAN PROTEIN SEQUENCE (hCP43570)
103.	CANCER GENE: mCG11078/hCG1644496 MOUSE GENOMIC SEQUENCE (mCG11078)
104.	MOUSE PROTEIN SEQUENCE (mCP14937)
105.	MOUSE mRNA SEQUENCE (mCT11355)
106.	HUMAN GENOMIC SEQUENCE (hCG1644496)
107.	HUMAN mRNA SEQUENCE (hCT1644623)
108.	HUMAN PROTEIN SEQUENCE (hCP1612572)
109.	CANCER GENE: mCG11119/hCG27363 MOUSE GENOMIC SEQUENCE (mCG11119)
110.	MOUSE mRNA SEQUENCE (mCT11558)
111.	MOUSE PROTEIN SEQUENCE (mCP5417)
112.	HUMAN GENOMIC SEQUENCE (hCG27363)
113.	HUMAN mRNA SEQUENCE (hCT18502)
114.	HUMAN PROTEIN SEQUENCE (hCP42949)
115.	CANCER GENE: mCG11136/hCG1782215 MOUSE GENOMIC SEQUENCE (mCG11136)
116.	MOUSE mRNA SEQUENCE (mCT11575)
117.	MOUSE PROTEIN SEQUENCE (mCP5488)
118.	HUMAN GENOMIC SEQUENCE (hCG1782215)
119.	HUMAN mRNA SEQUENCE (hCT1821116)
120.	HUMAN PROTEIN SEQUENCE (hCP1734687)
121.	CANCER GENE: mCG11291/hCG1787835 MOUSE GENOMIC SEQUENCE (mCG11291)
122.	MOUSE mRNA SEQUENCE (mCT11578)
123.	MOUSE PROTEIN SEQUENCE (mCP1456)
124.	HUMAN GENOMIC SEQUENCE (hCG1787835)
125.	HUMAN mRNA SEQUENCE (hCT1826903)
126.	HUMAN PROTEIN SEQUENCE (hCP1729572)
127.	CANCER GENE: mCG11441/hCG401177 MOUSE GENOMIC SEQUENCE (mCG11441)
128.	MOUSE mRNA SEQUENCE (mCT12183)
129.	MOUSE PROTEIN SEQUENCE (mCP4248)
130.	HUMAN GENOMIC SEQUENCE (hCG401177)
131.	HUMAN mRNA SEQUENCE (hCT401179)
132.	HUMAN PROTEIN SEQUENCE (hCP801112)
133.	CANCER GENE: mCG11471/hCG40117 MOUSE GENOMIC SEQUENCE (mCG11471)
134.	MOUSE mRNA SEQUENCE (mCT11937)
135.	MOUSE PROTEIN SEQUENCE (mCP14289)
136.	HUMAN GENOMIC SEQUENCE (hCG40117)
137.	HUMAN mRNA SEQUENCE (hCT1825100)
138.	HUMAN PROTEIN SEQUENCE (hCP1735822)

139.	CANCER GENE: mCG11506/hCG28011 MOUSE GENOMIC SEQUENCE (mCG11506)
140.	MOUSE mRNA SEQUENCE (mCT11734)
141.	MOUSE PROTEIN SEQUENCE (mCP13976)
142.	HUMAN GENOMIC SEQUENCE (hCG28011)
143.	HUMAN mRNA SEQUENCE (hCT19157)
144.	HUMAN PROTEIN SEQUENCE (hCP43537)
145.	CANCER GENE: mCG11566/hCG21793 MOUSE GENOMIC SEQUENCE (mCG11566)
146.	MOUSE mRNA SEQUENCE (mCT12445)
147.	MOUSE PROTEIN SEQUENCE (mCP5151)
148.	HUMAN GENOMIC SEQUENCE (hCG21793)
149.	HUMAN mRNA SEQUENCE (hCT12886)
150.	HUMAN PROTEIN SEQUENCE (hCP39644)
151.	CANCER GENE: mCG11814/hCG1775160 MOUSE GENOMIC SEQUENCE (mCG11814)
152.	MOUSE mRNA SEQUENCE (mCT12311)
153.	MOUSE PROTEIN SEQUENCE (mCP2528)
154.	HUMAN GENOMIC SEQUENCE (hCG1775160)
155.	HUMAN mRNA SEQUENCE (hCT1813820)
156.	HUMAN PROTEIN SEQUENCE (hCP1704942)
157.	CANCER GENE: mCG11829/hCG37570 MOUSE GENOMIC SEQUENCE (mCG11829)
158.	MOUSE mRNA SEQUENCE (mCT12233)
159.	MOUSE PROTEIN SEQUENCE (mCP17336)
160.	HUMAN GENOMIC SEQUENCE (hCG37570)
161.	HUMAN mRNA SEQUENCE (hCT28803)
162.	HUMAN PROTEIN SEQUENCE (hCP48746)
163.	CANCER GENE: mCG11914/hCG1640505 MOUSE GENOMIC SEQUENCE (mCG11914)
164.	MOUSE mRNA SEQUENCE (mCT12622)
165.	MOUSE PROTEIN SEQUENCE (mCP17406)
166.	HUMAN GENOMIC SEQUENCE (hCG1640505)
167.	HUMAN mRNA SEQUENCE (hCT1640632)
168.	HUMAN PROTEIN SEQUENCE (hCP1619848)
169.	CANCER GENE: mCG11924/hCG16317 MOUSE GENOMIC SEQUENCE (mCG11924)
170.	MOUSE mRNA SEQUENCE (mCT14543)
171.	MOUSE PROTEIN SEQUENCE (mCP16061)
172.	HUMAN GENOMIC SEQUENCE (hCG16317)
173.	HUMAN mRNA SEQUENCE (hCT7353)
174.	HUMAN PROTEIN SEQUENCE (hCP33574)
175.	CANCER GENE: mCG11959/hCG24311 MOUSE GENOMIC SEQUENCE (mCG11959)
176.	MOUSE mRNA SEQUENCE (mCT14675)
177.	MOUSE PROTEIN SEQUENCE (mCP1817)
178.	HUMAN GENOMIC SEQUENCE (hCG24311)
179.	HUMAN mRNA SEQUENCE (hCT15425)
180.	HUMAN PROTEIN SEQUENCE (hCP41558)
181.	CANCER GENE: mCG1196/hCG26669 MOUSE GENOMIC SEQUENCE (mCG1196)
182.	MOUSE mRNA SEQUENCE (mCT8240)
183.	MOUSE PROTEIN SEQUENCE (mCP10249)
184.	HUMAN GENOMIC SEQUENCE (hCG26669)
185.	HUMAN mRNA SEQUENCE (hCT17801)
186.	HUMAN PROTEIN SEQUENCE (hCP46069)

187.	CANCER GENE: mCG12024/hCG39093
188.	MOUSE GENOMIC SEQUENCE (mCG12024)
189.	MOUSE mRNA SEQUENCE (mCT12525)
189.	MOUSE PROTEIN SEQUENCE (mCP7959)
190.	HUMAN GENOMIC SEQUENCE (hCG39093)
191.	HUMAN mRNA SEQUENCE (hCT30340)
192.	HUMAN PROTEIN SEQUENCE (hCP50417)
193.	CANCER GENE: mCG12068/hCG1787637
194.	MOUSE GENOMIC SEQUENCE (mCG12068)
194.	MOUSE mRNA SEQUENCE (mCT12684)
195.	MOUSE PROTEIN SEQUENCE (mCP6907)
196.	HUMAN GENOMIC SEQUENCE (hCG1787637)
197.	HUMAN mRNA SEQUENCE (hCT1826701)
198.	HUMAN PROTEIN SEQUENCE (hCP1705462)
199.	CANCER GENE: mCG12133/hCG23625
200.	MOUSE GENOMIC SEQUENCE (mCG12133)
200.	MOUSE mRNA SEQUENCE (mCT16612)
201.	MOUSE PROTEIN SEQUENCE (mCP7634)
202.	HUMAN GENOMIC SEQUENCE (hCG23625)
203.	HUMAN mRNA SEQUENCE (hCT14732)
204.	HUMAN PROTEIN SEQUENCE (hCP40974)
205.	CANCER GENE: mCG12182/hCG40211
206.	MOUSE GENOMIC SEQUENCE (mCG12182)
206.	MOUSE mRNA SEQUENCE (mCT16772)
207.	MOUSE PROTEIN SEQUENCE (mCP5424)
208.	HUMAN GENOMIC SEQUENCE (hCG40211)
209.	HUMAN mRNA SEQUENCE (hCT31465)
210.	HUMAN PROTEIN SEQUENCE (hCP49961)
211.	CANCER GENE: mCG12368/hCG1744883
212.	MOUSE GENOMIC SEQUENCE (mCG12368)
212.	MOUSE mRNA SEQUENCE (mCT16089)
213.	MOUSE PROTEIN SEQUENCE (mCP18849)
214.	HUMAN GENOMIC SEQUENCE (hCG1744883)
215.	HUMAN mRNA SEQUENCE (hCT1783124)
216.	HUMAN PROTEIN SEQUENCE (hCP1717267)
217.	CANCER GENE: mCG12523/hCG23847
218.	MOUSE GENOMIC SEQUENCE (mCG12523)
218.	MOUSE mRNA SEQUENCE (mCT13425)
219.	MOUSE PROTEIN SEQUENCE (mCP10914)
220.	HUMAN GENOMIC SEQUENCE (hCG23847)
221.	HUMAN mRNA SEQUENCE (hCT14959)
222.	HUMAN PROTEIN SEQUENCE (hCP41235)
223.	CANCER GENE: mCG12572/hCG1778483
224.	MOUSE GENOMIC SEQUENCE (mCG12572)
224.	MOUSE mRNA SEQUENCE (mCT13299)
225.	MOUSE PROTEIN SEQUENCE (mCP8821)
226.	HUMAN GENOMIC SEQUENCE (hCG1778483)
227.	HUMAN mRNA SEQUENCE (hCT1817254)
228.	HUMAN PROTEIN SEQUENCE (hCP1742619)
229.	CANCER GENE: mCG12663/hCG37533
230.	MOUSE GENOMIC SEQUENCE (mCG12663)
230.	MOUSE mRNA SEQUENCE (mCT13571)
231.	MOUSE PROTEIN SEQUENCE (mCP23112)
232.	HUMAN GENOMIC SEQUENCE (hCG37533)
233.	HUMAN mRNA SEQUENCE (hCT28766)
234.	HUMAN PROTEIN SEQUENCE (hCP48812)

235.	CANCER GENE: mCG12673/hCG1810774 MOUSE GENOMIC SEQUENCE (mCG12673)
236.	MOUSE mRNA SEQUENCE (mCT13354)
237.	MOUSE PROTEIN SEQUENCE (mCP14021)
238.	HUMAN GENOMIC SEQUENCE (hCG1810774)
239.	HUMAN mRNA SEQUENCE (hCT1950049)
240.	HUMAN PROTEIN SEQUENCE (hCP1767062)
241.	CANCER GENE: mCG12706/hCG1643869 MOUSE GENOMIC SEQUENCE (mCG12706)
242.	MOUSE mRNA SEQUENCE (mCT13403)
243.	MOUSE PROTEIN SEQUENCE (mCP5983)
244.	HUMAN GENOMIC SEQUENCE (hCG1643869)
245.	HUMAN mRNA SEQUENCE (hCT1643996)
246.	HUMAN PROTEIN SEQUENCE (hCP1635124)
247.	CANCER GENE: mCG12722/hCG33130 MOUSE GENOMIC SEQUENCE (mCG12722)
248.	MOUSE mRNA SEQUENCE (mCT13363)
249.	MOUSE PROTEIN SEQUENCE (mCP18789)
250.	HUMAN GENOMIC SEQUENCE (hCG33130)
251.	HUMAN mRNA SEQUENCE (hCT24323)
252.	HUMAN PROTEIN SEQUENCE (hCP46493)
253.	CANCER GENE: mCG12724/hCG33132 MOUSE GENOMIC SEQUENCE (mCG12724)
254.	MOUSE mRNA SEQUENCE (mCT13365)
255.	MOUSE PROTEIN SEQUENCE (mCP18786)
256.	HUMAN GENOMIC SEQUENCE (hCG33132)
257.	HUMAN mRNA SEQUENCE (hCT24325)
258.	HUMAN PROTEIN SEQUENCE (hCP46495)
259.	CANCER GENE: mCG12746/hCG30819 MOUSE GENOMIC SEQUENCE (mCG12746)
260.	MOUSE mRNA SEQUENCE (mCT13463)
261.	MOUSE PROTEIN SEQUENCE (mCP18800)
262.	HUMAN GENOMIC SEQUENCE (hCG30819)
263.	HUMAN mRNA SEQUENCE (hCT21993)
264.	HUMAN PROTEIN SEQUENCE (hCP44970)
265.	CANCER GENE: mCG12792/hCG24510 MOUSE GENOMIC SEQUENCE (mCG12792)
266.	MOUSE mRNA SEQUENCE (mCT13497)
267.	MOUSE PROTEIN SEQUENCE (mCP8770)
268.	HUMAN GENOMIC SEQUENCE (hCG24510)
269.	HUMAN mRNA SEQUENCE (hCT15627)
270.	HUMAN PROTEIN SEQUENCE (hCP41693)
271.	CANCER GENE: mCG12872/hCG23021 MOUSE GENOMIC SEQUENCE (mCG12872)
272.	MOUSE mRNA SEQUENCE (mCT13522)
273.	MOUSE PROTEIN SEQUENCE (mCP21017)
274.	HUMAN GENOMIC SEQUENCE (hCG23021)
275.	HUMAN mRNA SEQUENCE (hCT14123)
276.	HUMAN PROTEIN SEQUENCE (hCP40456)
277.	CANCER GENE: mCG12945/hCG1739154 MOUSE GENOMIC SEQUENCE (mCG12945)
278.	MOUSE mRNA SEQUENCE (mCT13581)
279.	MOUSE PROTEIN SEQUENCE (mCP16226)
280.	HUMAN GENOMIC SEQUENCE (hCG1739154)
281.	HUMAN mRNA SEQUENCE (hCT177235)
282.	HUMAN PROTEIN SEQUENCE (hCP1732635)

283.	CANCER GENE: mCG13023/hCG20125 MOUSE GENOMIC SEQUENCE (mCG13023)
284.	MOUSE mRNA SEQUENCE (mCT13768)
285.	MOUSE PROTEIN SEQUENCE (mCP22537)
286.	HUMAN GENOMIC SEQUENCE (hCG20125)
287.	HUMAN mRNA SEQUENCE (hCT11196)
288.	HUMAN PROTEIN SEQUENCE (hCP37863)
289.	CANCER GENE: mCG13044/hCG32359 MOUSE GENOMIC SEQUENCE (mCG13044)
290.	MOUSE mRNA SEQUENCE (mCT11876)
291.	MOUSE PROTEIN SEQUENCE (mCP2702)
292.	HUMAN GENOMIC SEQUENCE (hCG32359)
293.	HUMAN mRNA SEQUENCE (hCT1950129)
294.	HUMAN PROTEIN SEQUENCE (hCP1751147)
295.	CANCER GENE: mCG13084/hCG1735292 MOUSE GENOMIC SEQUENCE (mCG13084)
296.	MOUSE mRNA SEQUENCE (mCT12008)
297.	MOUSE PROTEIN SEQUENCE (mCP11724)
298.	HUMAN GENOMIC SEQUENCE (hCG1735292)
299.	HUMAN mRNA SEQUENCE (hCT1773283)
300.	HUMAN PROTEIN SEQUENCE (hCP1745220)
301.	CANCER GENE: mCG13312/hCG14731 MOUSE GENOMIC SEQUENCE (mCG13312)
302.	MOUSE mRNA SEQUENCE (mCT11850)
303.	MOUSE PROTEIN SEQUENCE (mCP17747)
304.	HUMAN GENOMIC SEQUENCE (hCG14731)
305.	HUMAN mRNA SEQUENCE (hCT5752)
306.	HUMAN PROTEIN SEQUENCE (hCP33220)
307.	CANCER GENE: mCG1338/hCG32977 MOUSE GENOMIC SEQUENCE (mCG1338)
308.	MOUSE mRNA SEQUENCE (mCT8784)
309.	MOUSE PROTEIN SEQUENCE (mCP13373)
310.	HUMAN GENOMIC SEQUENCE (hCG32977)
311.	HUMAN mRNA SEQUENCE (hCT24169)
312.	HUMAN PROTEIN SEQUENCE (hCP46322)
313.	CANCER GENE: mCG13395/hCG22712 MOUSE GENOMIC SEQUENCE (mCG13395)
314.	MOUSE mRNA SEQUENCE (mCT11881)
315.	MOUSE PROTEIN SEQUENCE (mCP7649)
316.	HUMAN GENOMIC SEQUENCE (hCG22712)
317.	HUMAN mRNA SEQUENCE (hCT13810)
318.	HUMAN PROTEIN SEQUENCE (hCP40157)
319.	CANCER GENE: mCG13466/hCG38705 MOUSE GENOMIC SEQUENCE (mCG13466)
320.	MOUSE mRNA SEQUENCE (mCT11497)
321.	MOUSE PROTEIN SEQUENCE (mCP16741)
322.	HUMAN GENOMIC SEQUENCE (hCG38705)
323.	HUMAN mRNA SEQUENCE (hCT29949)
324.	HUMAN PROTEIN SEQUENCE (hCP48563)
325.	CANCER GENE: mCG13520/hCG15674 MOUSE GENOMIC SEQUENCE (mCG13520)
326.	MOUSE mRNA SEQUENCE (mCT14620)
327.	MOUSE PROTEIN SEQUENCE (mCP3864)
328.	HUMAN GENOMIC SEQUENCE (hCG15674)
329.	HUMAN mRNA SEQUENCE (hCT6699)
330.	HUMAN PROTEIN SEQUENCE (hCP34668)

331.	CANCER GENE: mCG13636/hCG36954 MOUSE GENOMIC SEQUENCE (mCG13636)
332.	MOUSE mRNA SEQUENCE (mCT16287)
333.	MOUSE PROTEIN SEQUENCE (mCP12701)
334.	HUMAN GENOMIC SEQUENCE (hCG36954)
335.	HUMAN mRNA SEQUENCE (hCT1827782)
336.	HUMAN PROTEIN SEQUENCE (hCP1698519)
337.	CANCER GENE: mCG13896/hCG40471 MOUSE GENOMIC SEQUENCE (mCG13896)
338.	MOUSE mRNA SEQUENCE (mCT18237)
339.	MOUSE PROTEIN SEQUENCE (mCP18847)
340.	HUMAN GENOMIC SEQUENCE (hCG40471)
341.	HUMAN mRNA SEQUENCE (hCT1958638)
342.	HUMAN PROTEIN SEQUENCE (hCP1766706)
343.	CANCER GENE: mCG14020/hCG1732038 MOUSE GENOMIC SEQUENCE (mCG14020)
344.	MOUSE mRNA SEQUENCE (mCT19128)
345.	MOUSE PROTEIN SEQUENCE (mCP10814)
346.	HUMAN GENOMIC SEQUENCE (hCG1732038)
347.	HUMAN mRNA SEQUENCE (hCT1769897)
348.	HUMAN PROTEIN SEQUENCE (hCP1741666)
349.	CANCER GENE: mCG14116/hCG39199 MOUSE GENOMIC SEQUENCE (mCG14116)
350.	MOUSE mRNA SEQUENCE (mCT19570)
351.	MOUSE PROTEIN SEQUENCE (mCP16557)
352.	HUMAN GENOMIC SEQUENCE (hCG39199)
353.	HUMAN mRNA SEQUENCE (hCT30448)
354.	HUMAN PROTEIN SEQUENCE (hCP49026)
355.	CANCER GENE: mCG14172/hCG15529 MOUSE GENOMIC SEQUENCE (mCG14172)
356.	MOUSE mRNA SEQUENCE (mCT12571)
357.	MOUSE PROTEIN SEQUENCE (mCP16881)
358.	HUMAN GENOMIC SEQUENCE (hCG15529)
359.	HUMAN mRNA SEQUENCE (hCT6554)
360.	HUMAN PROTEIN SEQUENCE (hCP33393)
361.	CANCER GENE: mCG1422/hCG24418 MOUSE GENOMIC SEQUENCE (mCG1422)
362.	MOUSE mRNA SEQUENCE (mCT8441)
363.	MOUSE PROTEIN SEQUENCE (mCP14824)
364.	HUMAN GENOMIC SEQUENCE (hCG24418)
365.	HUMAN mRNA SEQUENCE (hCT15535)
366.	HUMAN PROTEIN SEQUENCE (hCP41649)
367.	CANCER GENE: mCG14290/hCG23314 MOUSE GENOMIC SEQUENCE (mCG14290)
368.	MOUSE mRNA SEQUENCE (mCT15414)
369.	MOUSE PROTEIN SEQUENCE (mCP12312)
370.	HUMAN GENOMIC SEQUENCE (hCG23314)
371.	HUMAN mRNA SEQUENCE (hCT14420)
372.	HUMAN PROTEIN SEQUENCE (hCP42485)
373.	CANCER GENE: mCG14414/hCG1641631 MOUSE GENOMIC SEQUENCE (mCG14414)
374.	MOUSE mRNA SEQUENCE (mCT16804)
375.	MOUSE PROTEIN SEQUENCE (mCP17423)
376.	HUMAN GENOMIC SEQUENCE (hCG1641631)
377.	HUMAN mRNA SEQUENCE (hCT1641758)
378.	HUMAN PROTEIN SEQUENCE (hCP1624000)

379.	CANCER GENE: mCG14521/hCG23105 MOUSE GENOMIC SEQUENCE (mCG14521)
380.	MOUSE mRNA SEQUENCE (mCT18340)
381.	MOUSE PROTEIN SEQUENCE (mCP7400)
382.	HUMAN GENOMIC SEQUENCE (hCG23105)
383.	HUMAN mRNA SEQUENCE (hCT14209)
384.	HUMAN PROTEIN SEQUENCE (hCP40550)
385.	CANCER GENE: mCG14555/hCG23727 MOUSE GENOMIC SEQUENCE (mCG14555)
386.	MOUSE mRNA SEQUENCE (mCT18260)
387.	MOUSE PROTEIN SEQUENCE (mCP2400)
388.	HUMAN GENOMIC SEQUENCE (hCG23727)
389.	HUMAN mRNA SEQUENCE (hCT14839)
390.	HUMAN PROTEIN SEQUENCE (hCP41563)
391.	CANCER GENE: mCG14611/hCG38337 MOUSE GENOMIC SEQUENCE (mCG14611)
392.	MOUSE mRNA SEQUENCE (mCT19379)
393.	MOUSE PROTEIN SEQUENCE (mCP5898)
394.	HUMAN GENOMIC SEQUENCE (hCG38337)
395.	HUMAN mRNA SEQUENCE (hCT29578)
396.	HUMAN PROTEIN SEQUENCE (hCP48239)
397.	CANCER GENE: mCG14624/hCG32448 MOUSE GENOMIC SEQUENCE (mCG14624)
398.	MOUSE mRNA SEQUENCE (mCT19082)
399.	MOUSE PROTEIN SEQUENCE (mCP7195)
400.	HUMAN GENOMIC SEQUENCE (hCG32448)
401.	HUMAN mRNA SEQUENCE (hCT1958762)
402.	HUMAN PROTEIN SEQUENCE (hCP1762529)
403.	CANCER GENE: mCG14659/hCG23908 MOUSE GENOMIC SEQUENCE (mCG14659)
404.	MOUSE mRNA SEQUENCE (mCT19290)
405.	MOUSE PROTEIN SEQUENCE (mCP22629)
406.	HUMAN GENOMIC SEQUENCE (hCG23908)
407.	HUMAN mRNA SEQUENCE (hCT15021)
408.	HUMAN PROTEIN SEQUENCE (hCP41309)
409.	CANCER GENE: mCG1468/hCG32770 MOUSE GENOMIC SEQUENCE (mCG1468)
410.	MOUSE mRNA SEQUENCE (mCT8256)
411.	MOUSE PROTEIN SEQUENCE (mCP14101)
412.	HUMAN GENOMIC SEQUENCE (hCG32770)
413.	HUMAN mRNA SEQUENCE (hCT23961)
414.	HUMAN PROTEIN SEQUENCE (hCP46106)
415.	CANCER GENE: mCG14749/hCG16187 MOUSE GENOMIC SEQUENCE (mCG14749)
416.	MOUSE mRNA SEQUENCE (mCT19814)
417.	MOUSE PROTEIN SEQUENCE (mCP21367)
418.	HUMAN GENOMIC SEQUENCE (hCG16187)
419.	HUMAN mRNA SEQUENCE (hCT7219)
420.	HUMAN PROTEIN SEQUENCE (hCP33910)
421.	CANCER GENE: mCG14817/hCG17311 MOUSE GENOMIC SEQUENCE (mCG14817)
422.	MOUSE mRNA SEQUENCE (mCT20556)
423.	MOUSE PROTEIN SEQUENCE (mCP3529)
424.	HUMAN GENOMIC SEQUENCE (hCG17311)
425.	HUMAN mRNA SEQUENCE (hCT8361)
426.	HUMAN PROTEIN SEQUENCE (hCP34118)

427.	CANCER GENE: mCG14883/hCG1736594 MOUSE GENOMIC SEQUENCE (mCG14883)
428.	MOUSE mRNA SEQUENCE (mCT20678)
429.	MOUSE PROTEIN SEQUENCE (mCP13935)
430.	HUMAN GENOMIC SEQUENCE (hCG1736594)
431.	HUMAN mRNA SEQUENCE (hCT1774609)
432.	HUMAN PROTEIN SEQUENCE (hCP1717577)
433.	CANCER GENE: mCG14932/hCG24749 MOUSE GENOMIC SEQUENCE (mCG14932)
434.	MOUSE mRNA SEQUENCE (mCT21048)
435.	MOUSE PROTEIN SEQUENCE (mCP14256)
436.	HUMAN GENOMIC SEQUENCE (hCG24749)
437.	HUMAN mRNA SEQUENCE (hCT15869)
438.	HUMAN PROTEIN SEQUENCE (hCP41876)
439.	CANCER GENE: mCG14989/hCG1646502 MOUSE GENOMIC SEQUENCE (mCG14989)
440.	MOUSE mRNA SEQUENCE (mCT21342)
441.	MOUSE PROTEIN SEQUENCE (mCP16457)
442.	HUMAN GENOMIC SEQUENCE (hCG1646502)
443.	HUMAN mRNA SEQUENCE (hCT1646629)
444.	HUMAN PROTEIN SEQUENCE (hCP1641181)
445.	CANCER GENE: mCG15039/hCG28572 MOUSE GENOMIC SEQUENCE (mCG15039)
446.	MOUSE mRNA SEQUENCE (mCT12903)
447.	MOUSE PROTEIN SEQUENCE (mCP18813)
448.	HUMAN GENOMIC SEQUENCE (hCG28572)
449.	HUMAN mRNA SEQUENCE (hCT19726)
450.	HUMAN PROTEIN SEQUENCE (hCP44008)
451.	CANCER GENE: mCG15044/hCG27278 MOUSE GENOMIC SEQUENCE (mCG15044)
452.	MOUSE mRNA SEQUENCE (mCT12890)
453.	MOUSE PROTEIN SEQUENCE (mCP18960)
454.	HUMAN GENOMIC SEQUENCE (hCG27278)
455.	HUMAN mRNA SEQUENCE (hCT18416)
456.	HUMAN PROTEIN SEQUENCE (hCP43286)
457.	CANCER GENE: mCG15048/hCG28567 MOUSE GENOMIC SEQUENCE (mCG15048)
458.	MOUSE mRNA SEQUENCE (mCT12877)
459.	MOUSE PROTEIN SEQUENCE (mCP18885)
460.	HUMAN GENOMIC SEQUENCE (hCG28567)
461.	HUMAN mRNA SEQUENCE (hCT1814688)
462.	HUMAN PROTEIN SEQUENCE (hCP1741102)
463.	CANCER GENE: mCG15184/hCG1783275 MOUSE GENOMIC SEQUENCE (mCG15184)
464.	MOUSE mRNA SEQUENCE (mCT14470)
465.	MOUSE PROTEIN SEQUENCE (mCP17972)
466.	HUMAN GENOMIC SEQUENCE (hCG1783275)
467.	HUMAN mRNA SEQUENCE (hCT1822211)
468.	HUMAN PROTEIN SEQUENCE (hCP1709817)
469.	CANCER GENE: mCG15331/hCG1640186 MOUSE GENOMIC SEQUENCE (mCG15331)
470.	MOUSE mRNA SEQUENCE (mCT15478)
471.	MOUSE PROTEIN SEQUENCE (mCP20056)
472.	HUMAN GENOMIC SEQUENCE (hCG1640186)
473.	HUMAN mRNA SEQUENCE (hCT1640313)
474.	HUMAN PROTEIN SEQUENCE (hCP1643394)



475.	CANCER GENE: mCG15379/hCG1643838
476.	MOUSE GENOMIC SEQUENCE (mCG15379)
477.	MOUSE mRNA SEQUENCE (mCT10709)
478.	MOUSE PROTEIN SEQUENCE (mCP23575)
479.	HUMAN GENOMIC SEQUENCE (hCG1643838)
480.	HUMAN mRNA SEQUENCE (hCT1643965)
481.	HUMAN PROTEIN SEQUENCE (hCP1604810)
482.	CANCER GENE: mCG15397/hCG39530
483.	MOUSE GENOMIC SEQUENCE (mCG15397)
484.	MOUSE mRNA SEQUENCE (mCT15954)
485.	MOUSE PROTEIN SEQUENCE (mCP5676)
486.	HUMAN GENOMIC SEQUENCE (hCG39530)
487.	HUMAN mRNA SEQUENCE (hCT30781)
488.	HUMAN PROTEIN SEQUENCE (hCP49320)
489.	CANCER GENE: mCG15498/hCG15009
490.	MOUSE GENOMIC SEQUENCE (mCG15498)
491.	MOUSE mRNA SEQUENCE (mCT17826)
492.	MOUSE PROTEIN SEQUENCE (mCP18112)
493.	HUMAN GENOMIC SEQUENCE (hCG15009)
494.	HUMAN mRNA SEQUENCE (hCT6030)
495.	HUMAN PROTEIN SEQUENCE (hCP35899)
496.	CANCER GENE: mCG15520/hCG36837
497.	MOUSE GENOMIC SEQUENCE (mCG15520)
498.	MOUSE mRNA SEQUENCE (mCT17722)
499.	MOUSE PROTEIN SEQUENCE (mCP20948)
500.	HUMAN GENOMIC SEQUENCE (hCG36837)
501.	HUMAN mRNA SEQUENCE (hCT1950131)
502.	HUMAN PROTEIN SEQUENCE (hCP1763610)
503.	CANCER GENE: mCG15521/hCG37331
504.	MOUSE GENOMIC SEQUENCE (mCG15521)
505.	MOUSE mRNA SEQUENCE (mCT17719)
506.	MOUSE PROTEIN SEQUENCE (mCP20949)
507.	HUMAN GENOMIC SEQUENCE (hCG37331)
508.	HUMAN mRNA SEQUENCE (hCT28564)
509.	HUMAN PROTEIN SEQUENCE (hCP47335)
510.	CANCER GENE: mCG15594/hCG15786
511.	MOUSE GENOMIC SEQUENCE (mCG15594)
512.	MOUSE mRNA SEQUENCE (mCT18732)
513.	MOUSE PROTEIN SEQUENCE (mCP23704)
514.	HUMAN GENOMIC SEQUENCE (hCG15786)
515.	HUMAN mRNA SEQUENCE (hCT6815)
516.	HUMAN PROTEIN SEQUENCE (hCP34293)
517.	CANCER GENE: mCG15699/hCG27588
518.	MOUSE GENOMIC SEQUENCE (mCG15699)
519.	MOUSE mRNA SEQUENCE (mCT18581)
520.	MOUSE PROTEIN SEQUENCE (mCP7304)
521.	HUMAN GENOMIC SEQUENCE (hCG27588)
522.	HUMAN mRNA SEQUENCE (hCT18729)
	HUMAN PROTEIN SEQUENCE (hCP43155)
523.	CANCER GENE: mCG15703/hCG23995
524.	MOUSE GENOMIC SEQUENCE (mCG15703)
525.	MOUSE mRNA SEQUENCE (mCT19437)
526.	MOUSE PROTEIN SEQUENCE (mCP2310)
527.	HUMAN GENOMIC SEQUENCE (hCG23995)
528.	HUMAN mRNA SEQUENCE (hCT15109)
529.	HUMAN PROTEIN SEQUENCE (hCP41355)

523.	CANCER GENE: mCG15868/hCG19397 MOUSE GENOMIC SEQUENCE (mCG15868)
524.	MOUSE mRNA SEQUENCE (mCT12593)
525.	MOUSE PROTEIN SEQUENCE (mCP15102)
526.	HUMAN GENOMIC SEQUENCE (hCG19397)
527.	HUMAN mRNA SEQUENCE (hCT10466)
528.	HUMAN PROTEIN SEQUENCE (hCP37122)
529.	CANCER GENE: mCG15870/hCG18268 MOUSE GENOMIC SEQUENCE (mCG15870)
530.	MOUSE mRNA SEQUENCE (mCT12595)
531.	MOUSE PROTEIN SEQUENCE (mCP15106)
532.	HUMAN GENOMIC SEQUENCE (hCG18268)
533.	HUMAN mRNA SEQUENCE (hCT9326)
534.	HUMAN PROTEIN SEQUENCE (hCP36124)
535.	CANCER GENE: mCG1589/hCG28214 MOUSE GENOMIC SEQUENCE (mCG1589)
536.	MOUSE mRNA SEQUENCE (mCT8415)
537.	MOUSE PROTEIN SEQUENCE (mCP13496)
538.	HUMAN GENOMIC SEQUENCE (hCG28214)
539.	HUMAN mRNA SEQUENCE (hCT19362)
540.	HUMAN PROTEIN SEQUENCE (hCP44085)
541.	CANCER GENE: mCG1596/hCG28803 MOUSE GENOMIC SEQUENCE (mCG1596)
542.	MOUSE mRNA SEQUENCE (mCT8422)
543.	MOUSE PROTEIN SEQUENCE (mCP13477)
544.	HUMAN GENOMIC SEQUENCE (hCG28803)
545.	HUMAN mRNA SEQUENCE (hCT19958)
546.	HUMAN PROTEIN SEQUENCE (hCP44159)
547.	CANCER GENE: mCG15964/hCG1762872 MOUSE GENOMIC SEQUENCE (mCG15964)
548.	MOUSE mRNA SEQUENCE (mCT14238)
549.	MOUSE PROTEIN SEQUENCE (mCP21067)
550.	HUMAN GENOMIC SEQUENCE (hCG1762872)
551.	HUMAN mRNA SEQUENCE (hCT1801372)
552.	HUMAN PROTEIN SEQUENCE (hCP1720579)
553.	CANCER GENE: mCG16052/hCG15409 MOUSE GENOMIC SEQUENCE (mCG16052)
554.	MOUSE mRNA SEQUENCE (mCT15245)
555.	MOUSE PROTEIN SEQUENCE (mCP8454)
556.	HUMAN GENOMIC SEQUENCE (hCG15409)
557.	HUMAN mRNA SEQUENCE (hCT6431)
558.	HUMAN PROTEIN SEQUENCE (hCP35788)
559.	CANCER GENE: mCG16071/hCG23219 MOUSE GENOMIC SEQUENCE (mCG16071)
560.	MOUSE mRNA SEQUENCE (mCT15608)
561.	MOUSE PROTEIN SEQUENCE (mCP22427)
562.	HUMAN GENOMIC SEQUENCE (hCG23219)
563.	HUMAN mRNA SEQUENCE (hCT14324)
564.	HUMAN PROTEIN SEQUENCE (hCP40628)
565.	CANCER GENE: mCG16088/hCG33697 MOUSE GENOMIC SEQUENCE (mCG16088)
566.	MOUSE mRNA SEQUENCE (mCT15460)
567.	MOUSE PROTEIN SEQUENCE (mCP22413)
568.	HUMAN GENOMIC SEQUENCE (hCG33697)
569.	HUMAN mRNA SEQUENCE (hCT1686732)
570.	HUMAN PROTEIN SEQUENCE (hCP1689982)

571.	CANCER GENE: mCG16239/hCG21559 MOUSE GENOMIC SEQUENCE (mCG16239)
572.	MOUSE mRNA SEQUENCE (mCT16666)
573.	MOUSE PROTEIN SEQUENCE (mCP12669)
574.	HUMAN GENOMIC SEQUENCE (hCG21559)
575.	HUMAN mRNA SEQUENCE (hCT12651)
576.	HUMAN PROTEIN SEQUENCE (hCP39092)
577.	CANCER GENE: mCG16291/hCG1737652 MOUSE GENOMIC SEQUENCE (mCG16291)
578.	MOUSE mRNA SEQUENCE (mCT17032)
579.	MOUSE PROTEIN SEQUENCE (mCP21575)
580.	HUMAN GENOMIC SEQUENCE (hCG1737652)
581.	HUMAN mRNA SEQUENCE (hCT1775695)
582.	HUMAN PROTEIN SEQUENCE (hCP1712193)
583.	CANCER GENE: mCG16365/hCG1640204 MOUSE GENOMIC SEQUENCE (mCG16365)
584.	MOUSE mRNA SEQUENCE (mCT17616)
585.	MOUSE PROTEIN SEQUENCE (mCP8330)
586.	HUMAN GENOMIC SEQUENCE (hCG1640204)
587.	HUMAN mRNA SEQUENCE (hCT1640331)
588.	HUMAN PROTEIN SEQUENCE (hCP1627012)
589.	CANCER GENE: mCG16394/hCG20537 MOUSE GENOMIC SEQUENCE (mCG16394)
590.	MOUSE mRNA SEQUENCE (mCT17518)
591.	MOUSE PROTEIN SEQUENCE (mCP4839)
592.	HUMAN GENOMIC SEQUENCE (hCG20537)
593.	HUMAN mRNA SEQUENCE (hCT11616)
594.	HUMAN PROTEIN SEQUENCE (hCP38217)
595.	CANCER GENE: mCG16401/hCG20994 MOUSE GENOMIC SEQUENCE (mCG16401)
596.	MOUSE mRNA SEQUENCE (mCT17724)
597.	MOUSE PROTEIN SEQUENCE (mCP3126)
598.	HUMAN GENOMIC SEQUENCE (hCG20994)
599.	HUMAN mRNA SEQUENCE (hCT12078)
600.	HUMAN PROTEIN SEQUENCE (hCP38844)
601.	CANCER GENE: mCG1647/hCG25929 MOUSE GENOMIC SEQUENCE (mCG1647)
602.	MOUSE mRNA SEQUENCE (mCT7922)
603.	MOUSE PROTEIN SEQUENCE (mCP21806)
604.	HUMAN GENOMIC SEQUENCE (hCG25929)
605.	HUMAN mRNA SEQUENCE (hCT17057)
606.	HUMAN PROTEIN SEQUENCE (hCP42506)
607.	CANCER GENE: mCG1659/hCG32809 MOUSE GENOMIC SEQUENCE (mCG1659)
608.	MOUSE mRNA SEQUENCE (mCT8196)
609.	MOUSE PROTEIN SEQUENCE (mCP21822)
610.	HUMAN GENOMIC SEQUENCE (hCG32809)
611.	HUMAN mRNA SEQUENCE (hCT24001)
612.	HUMAN PROTEIN SEQUENCE (hCP46172)
613.	CANCER GENE: mCG16601/hCG17315 MOUSE GENOMIC SEQUENCE (mCG16601)
614.	MOUSE mRNA SEQUENCE (mCT19044)
615.	MOUSE PROTEIN SEQUENCE (mCP8830)
616.	HUMAN GENOMIC SEQUENCE (hCG17315)
617.	HUMAN mRNA SEQUENCE (hCT8365)
618.	HUMAN PROTEIN SEQUENCE (hCP34268)

619.	CANCER GENE: mCG16720/hCG18035 MOUSE GENOMIC SEQUENCE (mCG16720)
620.	MOUSE mRNA SEQUENCE (mCT12987)
621.	MOUSE PROTEIN SEQUENCE (mCP8906)
622.	HUMAN GENOMIC SEQUENCE (hCG18035)
623.	HUMAN mRNA SEQUENCE (hCT9090)
624.	HUMAN PROTEIN SEQUENCE (hCP36078)
625.	CANCER GENE: mCG16843/hCG37968 MOUSE GENOMIC SEQUENCE (mCG16843)
626.	MOUSE mRNA SEQUENCE (mCT14357)
627.	MOUSE PROTEIN SEQUENCE (mCP9711)
628.	HUMAN GENOMIC SEQUENCE (hCG37968)
629.	HUMAN mRNA SEQUENCE (hCT29205)
630.	HUMAN PROTEIN SEQUENCE (hCP47985)
631.	CANCER GENE: mCG16845/hCG37971 MOUSE GENOMIC SEQUENCE (mCG16845)
632.	MOUSE mRNA SEQUENCE (mCT14351)
633.	MOUSE PROTEIN SEQUENCE (mCP9550)
634.	HUMAN GENOMIC SEQUENCE (hCG37971)
635.	HUMAN mRNA SEQUENCE (hCT29208)
636.	HUMAN PROTEIN SEQUENCE (hCP47989)
637.	CANCER GENE: mCG16880/hCG22479 MOUSE GENOMIC SEQUENCE (mCG16880)
638.	MOUSE mRNA SEQUENCE (mCT14257)
639.	MOUSE PROTEIN SEQUENCE (mCP16563)
640.	HUMAN GENOMIC SEQUENCE (hCG22479)
641.	HUMAN mRNA SEQUENCE (hCT13576)
642.	HUMAN PROTEIN SEQUENCE (hCP39968)
643.	CANCER GENE: mCG16923/hCG25643 MOUSE GENOMIC SEQUENCE (mCG16923)
644.	MOUSE mRNA SEQUENCE (mCT14870)
645.	MOUSE PROTEIN SEQUENCE (mCP15343)
646.	HUMAN GENOMIC SEQUENCE (hCG25643)
647.	HUMAN mRNA SEQUENCE (hCT16768)
648.	HUMAN PROTEIN SEQUENCE (hCP42329)
649.	CANCER GENE: mCG16959/hCG25303 MOUSE GENOMIC SEQUENCE (mCG16959)
650.	MOUSE mRNA SEQUENCE (mCT14701)
651.	MOUSE PROTEIN SEQUENCE (mCP12909)
652.	HUMAN GENOMIC SEQUENCE (hCG25303)
653.	HUMAN mRNA SEQUENCE (hCT16428)
654.	HUMAN PROTEIN SEQUENCE (hCP42229)
655.	CANCER GENE: mCG16994/hCG36856 MOUSE GENOMIC SEQUENCE (mCG16994)
656.	MOUSE mRNA SEQUENCE (mCT15290)
657.	MOUSE PROTEIN SEQUENCE (mCP12482)
658.	HUMAN GENOMIC SEQUENCE (hCG36856)
659.	HUMAN mRNA SEQUENCE (hCT28086)
660.	HUMAN PROTEIN SEQUENCE (hCP47065)
661.	CANCER GENE: mCG17013/hCG24994 MOUSE GENOMIC SEQUENCE (mCG17013)
662.	MOUSE mRNA SEQUENCE (mCT15957)
663.	MOUSE PROTEIN SEQUENCE (mCP4389)
664.	HUMAN GENOMIC SEQUENCE (hCG24994)
665.	HUMAN mRNA SEQUENCE (hCT16115)
666.	HUMAN PROTEIN SEQUENCE (hCP42010)

667.	CANCER GENE: mCG17035/hCG1778746 MOUSE GENOMIC SEQUENCE (mCG17035)
668.	MOUSE mRNA SEQUENCE (mCT15983)
669.	MOUSE PROTEIN SEQUENCE (mCP4460)
670.	HUMAN GENOMIC SEQUENCE (hCG1778746)
671.	HUMAN mRNA SEQUENCE (hCT1817524)
672.	HUMAN PROTEIN SEQUENCE (hCP1725406)
673.	CANCER GENE: mCG17138/hCG33187 MOUSE GENOMIC SEQUENCE (mCG17138)
674.	MOUSE mRNA SEQUENCE (mCT16443)
675.	MOUSE PROTEIN SEQUENCE (mCP12938)
676.	HUMAN GENOMIC SEQUENCE (hCG33187)
677.	HUMAN mRNA SEQUENCE (hCT24380)
678.	HUMAN PROTEIN SEQUENCE (hCP46555)
679.	CANCER GENE: mCG17164/hCG40741 MOUSE GENOMIC SEQUENCE (mCG17164)
680.	MOUSE mRNA SEQUENCE (mCT16512)
681.	MOUSE PROTEIN SEQUENCE (mCP1077)
682.	HUMAN GENOMIC SEQUENCE (hCG40741)
683.	HUMAN mRNA SEQUENCE (hCT32001)
684.	HUMAN PROTEIN SEQUENCE (hCP50502)
685.	CANCER GENE: mCG17208/hCG40378 MOUSE GENOMIC SEQUENCE (mCG17208)
686.	MOUSE mRNA SEQUENCE (mCT16566)
687.	MOUSE PROTEIN SEQUENCE (mCP5428)
688.	HUMAN GENOMIC SEQUENCE (hCG40378)
689.	HUMAN mRNA SEQUENCE (hCT1820899)
690.	HUMAN PROTEIN SEQUENCE (hCP1735072)
691.	CANCER GENE: mCG17242/hCG25680 MOUSE GENOMIC SEQUENCE (mCG17242)
692.	MOUSE mRNA SEQUENCE (mCT12837)
693.	MOUSE PROTEIN SEQUENCE (mCP17611)
694.	HUMAN GENOMIC SEQUENCE (hCG25680)
695.	HUMAN mRNA SEQUENCE (hCT16805)
696.	HUMAN PROTEIN SEQUENCE (hCP42378)
697.	CANCER GENE: mCG17259/hCG19476 MOUSE GENOMIC SEQUENCE (mCG17259)
698.	MOUSE mRNA SEQUENCE (mCT16960)
699.	MOUSE PROTEIN SEQUENCE (mCP13878)
700.	HUMAN GENOMIC SEQUENCE (hCG19476) OK
701.	HUMAN mRNA SEQUENCE (hCT10546)
702.	HUMAN PROTEIN SEQUENCE (hCP37525)
703.	CANCER GENE: mCG17323/hCG32158 MOUSE GENOMIC SEQUENCE (mCG17323)
704.	MOUSE mRNA SEQUENCE (mCT17574)
705.	MOUSE PROTEIN SEQUENCE (mCP9792)
706.	HUMAN GENOMIC SEQUENCE (hCG32158)
707.	HUMAN mRNA SEQUENCE (hCT23346)
708.	HUMAN PROTEIN SEQUENCE (hCP46392)
709.	CANCER GENE: mCG17383/hCG28354 MOUSE GENOMIC SEQUENCE (mCG17383)
710.	MOUSE mRNA SEQUENCE (mCT18403)
711.	MOUSE PROTEIN SEQUENCE (mCP18722)
712.	HUMAN GENOMIC SEQUENCE (hCG28354)
713.	HUMAN mRNA SEQUENCE (hCT19506)
714.	HUMAN PROTEIN SEQUENCE (hCP43838)

715.	CANCER GENE: mCG17557/hCG99255 MOUSE GENOMIC SEQUENCE (mCG17557)
716.	MOUSE mRNA SEQUENCE (mCT14213)
717.	MOUSE PROTEIN SEQUENCE (mCP17279)
718.	HUMAN GENOMIC SEQUENCE (hCG99255)
719.	HUMAN mRNA SEQUENCE (hCT1950804)
720.	HUMAN PROTEIN SEQUENCE (hCP1764431)
721.	CANCER GENE: mCG17867/hCG33515 MOUSE GENOMIC SEQUENCE (mCG17867)
722.	MOUSE mRNA SEQUENCE (mCT16792)
723.	MOUSE PROTEIN SEQUENCE (mCP6346)
724.	HUMAN GENOMIC SEQUENCE (hCG33515)
725.	HUMAN mRNA SEQUENCE (hCT24713)
726.	HUMAN PROTEIN SEQUENCE (hCP46767)
727.	CANCER GENE: mCG17870/hCG32959 MOUSE GENOMIC SEQUENCE (mCG17870)
728.	MOUSE mRNA SEQUENCE (mCT16795)
729.	MOUSE PROTEIN SEQUENCE (mCP6341)
730.	HUMAN GENOMIC SEQUENCE (hCG32959)
731.	HUMAN mRNA SEQUENCE (hCT24151)
732.	HUMAN PROTEIN SEQUENCE (hCP46769)
733.	CANCER GENE: mCG17886/hCG20908 MOUSE GENOMIC SEQUENCE (mCG17886)
734.	MOUSE mRNA SEQUENCE (mCT16809)
735.	MOUSE PROTEIN SEQUENCE (mCP15214)
736.	HUMAN GENOMIC SEQUENCE (hCG20908)
737.	HUMAN mRNA SEQUENCE (hCT11990)
738.	HUMAN PROTEIN SEQUENCE (hCP40309)
739.	CANCER GENE: mCG17943/hCG17932 MOUSE GENOMIC SEQUENCE (mCG17943)
740.	MOUSE mRNA SEQUENCE (mCT17820)
741.	MOUSE PROTEIN SEQUENCE (mCP12846)
742.	HUMAN GENOMIC SEQUENCE (hCG17932)
743.	HUMAN mRNA SEQUENCE (hCT8986)
744.	HUMAN PROTEIN SEQUENCE (hCP36538)
745.	CANCER GENE: mCG17984/hCG33404 MOUSE GENOMIC SEQUENCE (mCG17984)
746.	MOUSE mRNA SEQUENCE (mCT18062)
747.	MOUSE PROTEIN SEQUENCE (mCP22360)
748.	HUMAN GENOMIC SEQUENCE (hCG33404)
749.	HUMAN mRNA SEQUENCE (hCT24598)
750.	HUMAN PROTEIN SEQUENCE (hCP46712)
751.	CANCER GENE: mCG18016/hCG17121 MOUSE GENOMIC SEQUENCE (mCG18016)
752.	MOUSE mRNA SEQUENCE (mCT18967)
753.	MOUSE PROTEIN SEQUENCE (mCP8856)
754.	HUMAN GENOMIC SEQUENCE (hCG17121)
755.	HUMAN mRNA SEQUENCE (hCT8169)
756.	HUMAN PROTEIN SEQUENCE (hCP36778)
757.	CANCER GENE: mCG18026/hCG17346 MOUSE GENOMIC SEQUENCE (mCG18026)
758.	MOUSE mRNA SEQUENCE (mCT18976)
759.	MOUSE PROTEIN SEQUENCE (mCP8941)
760.	HUMAN GENOMIC SEQUENCE (hCG17346)
761.	HUMAN mRNA SEQUENCE (hCT8396)
762.	HUMAN PROTEIN SEQUENCE (hCP33988)

763.	CANCER GENE: mCG18081/hCG38701 MOUSE GENOMIC SEQUENCE (mCG18081)
764.	MOUSE mRNA SEQUENCE (mCT19515)
765.	MOUSE PROTEIN SEQUENCE (mCP17668)
766.	HUMAN GENOMIC SEQUENCE (hCG38701)
767.	HUMAN mRNA SEQUENCE (hCT29945)
768.	HUMAN PROTEIN SEQUENCE (hCP48559)
769.	CANCER GENE: mCG18084/hCG39597 MOUSE GENOMIC SEQUENCE (mCG18084)
770.	MOUSE mRNA SEQUENCE (mCT19672)
771.	MOUSE PROTEIN SEQUENCE (mCP9465)
772.	HUMAN GENOMIC SEQUENCE (hCG39597)
773.	HUMAN mRNA SEQUENCE (hCT30849)
774.	HUMAN PROTEIN SEQUENCE (hCP51029)
775.	CANCER GENE: mCG18240/hCG18999 MOUSE GENOMIC SEQUENCE (mCG18240)
776.	MOUSE mRNA SEQUENCE (mCT12803)
777.	MOUSE PROTEIN SEQUENCE (mCP15553)
778.	HUMAN GENOMIC SEQUENCE (hCG18999)
779.	HUMAN mRNA SEQUENCE (hCT10064)
780.	HUMAN PROTEIN SEQUENCE (hCP37164)
781.	CANCER GENE: mCG1828/hCG1640193 MOUSE GENOMIC SEQUENCE (mCG1828)
782.	MOUSE mRNA SEQUENCE (mCT7778)
783.	MOUSE PROTEIN SEQUENCE (mCP20760)
784.	HUMAN GENOMIC SEQUENCE (hCG1640193)
785.	HUMAN mRNA SEQUENCE (hCT1640320)
786.	HUMAN PROTEIN SEQUENCE (hCP1630135)
787.	CANCER GENE: mCG18281/hCG16651 MOUSE GENOMIC SEQUENCE (mCG18281)
788.	MOUSE mRNA SEQUENCE (mCT12157)
789.	MOUSE PROTEIN SEQUENCE (mCP1250)
790.	HUMAN GENOMIC SEQUENCE (hCG16651)
791.	HUMAN mRNA SEQUENCE (hCT7691)
792.	HUMAN PROTEIN SEQUENCE (hCP37038)
793.	CANCER GENE: mCG18404/hCG20204 MOUSE GENOMIC SEQUENCE (mCG18404)
794.	MOUSE mRNA SEQUENCE (mCT11039)
795.	MOUSE PROTEIN SEQUENCE (mCP9566)
796.	HUMAN GENOMIC SEQUENCE (hCG20204)
797.	HUMAN mRNA SEQUENCE (hCT11279)
798.	HUMAN PROTEIN SEQUENCE (hCP37942)
799.	CANCER GENE: mCG18525/hCG15773 MOUSE GENOMIC SEQUENCE (mCG18525)
800.	MOUSE mRNA SEQUENCE (mCT14781)
801.	MOUSE PROTEIN SEQUENCE (mCP23199)
802.	HUMAN GENOMIC SEQUENCE (hCG15773)
803.	HUMAN mRNA SEQUENCE (hCT6802)
804.	HUMAN PROTEIN SEQUENCE (hCP35354)
805.	CANCER GENE: mCG18554/hCG18551 MOUSE GENOMIC SEQUENCE (mCG18554)
806.	MOUSE mRNA SEQUENCE (mCT14744)
807.	MOUSE PROTEIN SEQUENCE (mCP19483)
808.	HUMAN GENOMIC SEQUENCE (hCG18551)
809.	HUMAN mRNA SEQUENCE (hCT1950575)
810.	HUMAN PROTEIN SEQUENCE (hCP1752475)

811.	CANCER GENE: mCG18573/hCG18549 MOUSE GENOMIC SEQUENCE (mCG18573)
812.	MOUSE mRNA SEQUENCE (mCT14853)
813.	MOUSE PROTEIN SEQUENCE (mCP19435)
814.	HUMAN GENOMIC SEQUENCE (hCG18549)
815.	HUMAN mRNA SEQUENCE (hCT1950572)
816.	HUMAN PROTEIN SEQUENCE (hCP1766593)
817.	CANCER GENE: mCG18577/hCG28278 MOUSE GENOMIC SEQUENCE (mCG18577)
818.	MOUSE mRNA SEQUENCE (mCT14857)
819.	MOUSE PROTEIN SEQUENCE (mCP19656)
820.	HUMAN GENOMIC SEQUENCE (hCG28278)
821.	HUMAN mRNA SEQUENCE (hCT19426)
822.	HUMAN PROTEIN SEQUENCE (hCP43771)
823.	CANCER GENE: mCG18584/hCG20056 MOUSE GENOMIC SEQUENCE (mCG18584)
824.	MOUSE mRNA SEQUENCE (mCT14726)
825.	MOUSE PROTEIN SEQUENCE (mCP7085)
826.	HUMAN GENOMIC SEQUENCE (hCG20056)
827.	HUMAN mRNA SEQUENCE (hCT11129)
828.	HUMAN PROTEIN SEQUENCE (hCP38832)
829.	CANCER GENE: mCG18590/hCG21253 MOUSE GENOMIC SEQUENCE (mCG18590)
830.	MOUSE mRNA SEQUENCE (mCT14732)
831.	MOUSE PROTEIN SEQUENCE (mCP7070)
832.	HUMAN GENOMIC SEQUENCE (hCG21253)
833.	HUMAN mRNA SEQUENCE (hCT12340)
834.	HUMAN PROTEIN SEQUENCE (hCP38816)
835.	CANCER GENE: mCG18632/hCG19781 MOUSE GENOMIC SEQUENCE (mCG18632)
836.	MOUSE mRNA SEQUENCE (mCT14990)
837.	MOUSE PROTEIN SEQUENCE (mCP5574)
838.	HUMAN GENOMIC SEQUENCE (hCG19781)
839.	HUMAN mRNA SEQUENCE (hCT10853)
840.	HUMAN PROTEIN SEQUENCE (hCP37496)
841.	CANCER GENE: mCG1867/hCG41365 MOUSE GENOMIC SEQUENCE (mCG1867)
842.	MOUSE mRNA SEQUENCE (mCT8103)
843.	MOUSE PROTEIN SEQUENCE (mCP8903)
844.	HUMAN GENOMIC SEQUENCE (hCG41365)
845.	HUMAN mRNA SEQUENCE (hCT1952548)
846.	HUMAN PROTEIN SEQUENCE (hCP1751079)
847.	CANCER GENE: mCG18746/hCG1780827 MOUSE GENOMIC SEQUENCE (mCG18746)
848.	MOUSE mRNA SEQUENCE (mCT15145)
849.	MOUSE PROTEIN SEQUENCE (mCP19420)
850.	HUMAN GENOMIC SEQUENCE (hCG1780827)
851.	HUMAN mRNA SEQUENCE (hCT1819672)
852.	HUMAN PROTEIN SEQUENCE (hCP1699110)
853.	CANCER GENE: mCG18928/hCG41574 MOUSE GENOMIC SEQUENCE (mCG18928)
854.	MOUSE mRNA SEQUENCE (mCT16310)
855.	MOUSE PROTEIN SEQUENCE (mCP9514)
856.	HUMAN GENOMIC SEQUENCE (hCG41574)
857.	HUMAN mRNA SEQUENCE (hCT32846)
858.	HUMAN PROTEIN SEQUENCE (hCP51438)



859.	CANCER GENE: mCG19018/hCG27894 MOUSE GENOMIC SEQUENCE (mCG19018)
860.	MOUSE mRNA SEQUENCE (mCT16908)
861.	MOUSE PROTEIN SEQUENCE (mCP1516)
862.	HUMAN GENOMIC SEQUENCE (hCG27894)
863.	HUMAN mRNA SEQUENCE (hCT19037)
864.	HUMAN PROTEIN SEQUENCE (hCP43456)
865.	CANCER GENE: mCG19046/hCG40314 MOUSE GENOMIC SEQUENCE (mCG19046)
866.	MOUSE mRNA SEQUENCE (mCT16990)
867.	MOUSE PROTEIN SEQUENCE (mCP16883)
868.	HUMAN GENOMIC SEQUENCE (hCG40314)
869.	HUMAN mRNA SEQUENCE (hCT31569)
870.	HUMAN PROTEIN SEQUENCE (hCP50078)
871.	CANCER GENE: mCG19072/hCG15138 MOUSE GENOMIC SEQUENCE (mCG19072)
872.	MOUSE mRNA SEQUENCE (mCT17004)
873.	MOUSE PROTEIN SEQUENCE (mCP8457)
874.	HUMAN GENOMIC SEQUENCE (hCG15138)
875.	HUMAN mRNA SEQUENCE (hCT6159)
876.	HUMAN PROTEIN SEQUENCE (hCP33301)
877.	CANCER GENE: mCG19106/hCG16291 MOUSE GENOMIC SEQUENCE (mCG19106)
878.	MOUSE mRNA SEQUENCE (mCT18122)
879.	MOUSE PROTEIN SEQUENCE (mCP2823)
880.	HUMAN GENOMIC SEQUENCE (hCG16291)
881.	HUMAN mRNA SEQUENCE (hCT7327)
882.	HUMAN PROTEIN SEQUENCE (hCP35582)
883.	CANCER GENE: mCG19156/hCG27607 MOUSE GENOMIC SEQUENCE (mCG19156)
884.	MOUSE mRNA SEQUENCE (mCT17748)
885.	MOUSE PROTEIN SEQUENCE (mCP14606)
886.	HUMAN GENOMIC SEQUENCE (hCG27607)
887.	HUMAN mRNA SEQUENCE (hCT1952652)
888.	HUMAN PROTEIN SEQUENCE (hCP1763679)
889.	CANCER GENE: mCG19208/hCG20766 MOUSE GENOMIC SEQUENCE (mCG19208)
890.	MOUSE mRNA SEQUENCE (mCT17801)
891.	MOUSE PROTEIN SEQUENCE (mCP3161)
892.	HUMAN GENOMIC SEQUENCE (hCG20766)
893.	HUMAN mRNA SEQUENCE (hCT11846)
894.	HUMAN PROTEIN SEQUENCE (hCP39739)
895.	CANCER GENE: mCG19209/hCG22243 MOUSE GENOMIC SEQUENCE (mCG19209)
896.	MOUSE mRNA SEQUENCE (mCT17802)
897.	MOUSE PROTEIN SEQUENCE (mCP3189)
898.	HUMAN GENOMIC SEQUENCE (hCG22243)
899.	HUMAN mRNA SEQUENCE (hCT13336)
900.	HUMAN PROTEIN SEQUENCE (hCP39738)
901.	CANCER GENE: mCG19250/hCG27772 MOUSE GENOMIC SEQUENCE (mCG19250)
902.	MOUSE mRNA SEQUENCE (mCT18452)
903.	MOUSE PROTEIN SEQUENCE (mCP22058)
904.	HUMAN GENOMIC SEQUENCE (hCG27772)
905.	HUMAN mRNA SEQUENCE (hCT18914)
906.	HUMAN PROTEIN SEQUENCE (hCP43333)

907.	CANCER GENE: mCG19287/hCG1748307 MOUSE GENOMIC SEQUENCE (mCG19287)
908.	MOUSE mRNA SEQUENCE (mCT18854)
909.	MOUSE PROTEIN SEQUENCE (mCP22301)
910.	HUMAN GENOMIC SEQUENCE (hCG1748307)
911.	HUMAN mRNA SEQUENCE (hCT1786681)
912.	HUMAN PROTEIN SEQUENCE (hCP1732005)
913.	CANCER GENE: mCG19337/hCG28784 MOUSE GENOMIC SEQUENCE (mCG19337)
914.	MOUSE mRNA SEQUENCE (mCT18618)
915.	MOUSE PROTEIN SEQUENCE (mCP15257)
916.	HUMAN GENOMIC SEQUENCE (hCG28784)
917.	HUMAN mRNA SEQUENCE (hCT19939)
918.	HUMAN PROTEIN SEQUENCE (hCP44152)
919.	CANCER GENE: mCG19401/hCG38450 MOUSE GENOMIC SEQUENCE (mCG19401)
920.	MOUSE mRNA SEQUENCE (mCT18996)
921.	MOUSE PROTEIN SEQUENCE (mCP17117)
922.	HUMAN GENOMIC SEQUENCE (hCG38450)
923.	HUMAN mRNA SEQUENCE (hCT29693)
924.	HUMAN PROTEIN SEQUENCE (hCP48354)
925.	CANCER GENE: mCG1941/hCG40854 MOUSE GENOMIC SEQUENCE (mCG1941)
926.	MOUSE mRNA SEQUENCE (mCT8323)
927.	MOUSE PROTEIN SEQUENCE (mCP9809)
928.	HUMAN GENOMIC SEQUENCE (hCG40854)
929.	HUMAN mRNA SEQUENCE (hCT32121)
930.	HUMAN PROTEIN SEQUENCE (hCP50646)
931.	CANCER GENE: mCG1961/hCG40844 MOUSE GENOMIC SEQUENCE (mCG1961)
932.	MOUSE mRNA SEQUENCE (mCT8343)
933.	MOUSE PROTEIN SEQUENCE (mCP9806)
934.	HUMAN GENOMIC SEQUENCE (hCG40844)
935.	HUMAN mRNA SEQUENCE (hCT1686451)
936.	HUMAN PROTEIN SEQUENCE (hCP1689977)
937.	CANCER GENE: mCG19789/hCG24313 MOUSE GENOMIC SEQUENCE (mCG19789)
938.	MOUSE mRNA SEQUENCE (mCT22538)
939.	MOUSE PROTEIN SEQUENCE (mCP9116)
940.	HUMAN GENOMIC SEQUENCE (hCG24313)
941.	HUMAN mRNA SEQUENCE (hCT15427)
942.	HUMAN PROTEIN SEQUENCE (hCP41584)
943.	CANCER GENE: mCG1982/hCG24071 MOUSE GENOMIC SEQUENCE (mCG1982)
944.	MOUSE mRNA SEQUENCE (mCT1158)
945.	MOUSE PROTEIN SEQUENCE (mCP5141)
946.	HUMAN GENOMIC SEQUENCE (hCG24071)
947.	HUMAN mRNA SEQUENCE (hCT15185)
948.	HUMAN PROTEIN SEQUENCE (hCP41406)
949.	CANCER GENE: mCG19885/hCG26017 MOUSE GENOMIC SEQUENCE (mCG19885)
950.	MOUSE mRNA SEQUENCE (mCT17661)
951.	MOUSE PROTEIN SEQUENCE (mCP14589)
952.	HUMAN GENOMIC SEQUENCE (hCG26017)
953.	HUMAN mRNA SEQUENCE (hCT17145)
954.	HUMAN PROTEIN SEQUENCE (hCP42562)

955.	CANCER GENE: mCG19929/hCG40063 MOUSE GENOMIC SEQUENCE (mCG19929)
956.	MOUSE mRNA SEQUENCE (mCT17877)
957.	MOUSE PROTEIN SEQUENCE (mCP23084)
958.	HUMAN GENOMIC SEQUENCE (hCG40063)
959.	HUMAN mRNA SEQUENCE (hCT1823066)
960.	HUMAN PROTEIN SEQUENCE (hCP1707933)
961.	CANCER GENE: mCG19993/hCG25375 MOUSE GENOMIC SEQUENCE (mCG19993)
962.	MOUSE mRNA SEQUENCE (mCT18155)
963.	MOUSE PROTEIN SEQUENCE (mCP14222)
964.	HUMAN GENOMIC SEQUENCE (hCG25375)
965.	HUMAN mRNA SEQUENCE (hCT16500)
966.	HUMAN PROTEIN SEQUENCE (hCP42262)
967.	CANCER GENE: mCG20206/hCG27935 MOUSE GENOMIC SEQUENCE (mCG20206)
968.	MOUSE mRNA SEQUENCE (mCT19895)
969.	MOUSE PROTEIN SEQUENCE (mCP23593)
970.	HUMAN GENOMIC SEQUENCE (hCG27935)
971.	HUMAN mRNA SEQUENCE (hCT19078)
972.	HUMAN PROTEIN SEQUENCE (hCP43550)
973.	CANCER GENE: mCG20340/hCG18066 MOUSE GENOMIC SEQUENCE (mCG20340)
974.	MOUSE mRNA SEQUENCE (mCT20192)
975.	MOUSE PROTEIN SEQUENCE (mCP17648)
976.	HUMAN GENOMIC SEQUENCE (hCG18066)
977.	HUMAN mRNA SEQUENCE (hCT9121)
978.	HUMAN PROTEIN SEQUENCE (hCP35943)
979.	CANCER GENE: mCG20392/hCG41562 MOUSE GENOMIC SEQUENCE (mCG20392)
980.	MOUSE mRNA SEQUENCE (mCT20937)
981.	MOUSE PROTEIN SEQUENCE (mCP13103)
982.	HUMAN GENOMIC SEQUENCE (hCG41562)
983.	HUMAN mRNA SEQUENCE (hCT32834)
984.	HUMAN PROTEIN SEQUENCE (hCP51417)
985.	CANCER GENE: mCG20408/hCG15769 MOUSE GENOMIC SEQUENCE (mCG20408)
986.	MOUSE mRNA SEQUENCE (mCT21077)
987.	MOUSE PROTEIN SEQUENCE (mCP23696)
988.	HUMAN GENOMIC SEQUENCE (hCG15769)
989.	HUMAN mRNA SEQUENCE (hCT6798)
990.	HUMAN PROTEIN SEQUENCE (hCP34326)
991.	CANCER GENE: mCG20501/hCG16575 MOUSE GENOMIC SEQUENCE (mCG20501)
992.	MOUSE mRNA SEQUENCE (mCT22294)
993.	MOUSE PROTEIN SEQUENCE (mCP23389)
994.	HUMAN GENOMIC SEQUENCE (hCG16575)
995.	HUMAN mRNA SEQUENCE (hCT7612)
996.	HUMAN PROTEIN SEQUENCE (hCP34651)
997.	CANCER GENE: mCG20543/hCG17361 MOUSE GENOMIC SEQUENCE (mCG20543)
998.	MOUSE mRNA SEQUENCE (mCT21892)
999.	MOUSE PROTEIN SEQUENCE (mCP10453)
1000.	HUMAN GENOMIC SEQUENCE (hCG17361)
1001.	HUMAN mRNA SEQUENCE (hCT8411)
1002.	HUMAN PROTEIN SEQUENCE (hCP34192)

1003.	CANCER GENE: mCG20544/hCG22647 MOUSE GENOMIC SEQUENCE (mCG20544)
1004.	MOUSE mRNA SEQUENCE (mCT21893)
1005.	MOUSE PROTEIN SEQUENCE (mCP10423)
1006.	HUMAN GENOMIC SEQUENCE (hCG22647)
1007.	HUMAN mRNA SEQUENCE (hCT13744)
1008.	HUMAN PROTEIN SEQUENCE (hCP40084)
1009.	CANCER GENE: mCG20549/hCG17357 MOUSE GENOMIC SEQUENCE (mCG20549)
1010.	MOUSE mRNA SEQUENCE (mCT21898)
1011.	MOUSE PROTEIN SEQUENCE (mCP10442)
1012.	HUMAN GENOMIC SEQUENCE (hCG17357)
1013.	HUMAN mRNA SEQUENCE (hCT8407)
1014.	HUMAN PROTEIN SEQUENCE (hCP34188)
1015.	CANCER GENE: mCG20599/hCG40952 MOUSE GENOMIC SEQUENCE (mCG20599)
1016.	MOUSE mRNA SEQUENCE (mCT22020)
1017.	MOUSE PROTEIN SEQUENCE (mCP9456)
1018.	HUMAN GENOMIC SEQUENCE (hCG40952)
1019.	HUMAN mRNA SEQUENCE (hCT32220)
1020.	HUMAN PROTEIN SEQUENCE (hCP50752)
1021.	CANCER GENE: mCG20647/hCG37125 MOUSE GENOMIC SEQUENCE (mCG20647)
1022.	MOUSE mRNA SEQUENCE (mCT22233)
1023.	MOUSE PROTEIN SEQUENCE (mCP5967)
1024.	HUMAN GENOMIC SEQUENCE (hCG37125)
1025.	HUMAN mRNA SEQUENCE (hCT28355)
1026.	HUMAN PROTEIN SEQUENCE (hCP47821)
1027.	CANCER GENE: mCG20650/hCG38101 MOUSE GENOMIC SEQUENCE (mCG20650)
1028.	MOUSE mRNA SEQUENCE (mCT22578)
1029.	MOUSE PROTEIN SEQUENCE (mCP5887)
1030.	HUMAN GENOMIC SEQUENCE (hCG38101)
1031.	HUMAN mRNA SEQUENCE (hCT29338)
1032.	HUMAN PROTEIN SEQUENCE (hCP48033)
1033.	CANCER GENE: mCG21092/hCG16326 MOUSE GENOMIC SEQUENCE (mCG21092)
1034.	MOUSE mRNA SEQUENCE (mCT20021)
1035.	MOUSE PROTEIN SEQUENCE (mCP14767)
1036.	HUMAN GENOMIC SEQUENCE (hCG16326)
1037.	HUMAN mRNA SEQUENCE (hCT7362)
1038.	HUMAN PROTEIN SEQUENCE (hCP34078)
1039.	CANCER GENE: mCG21183/hCG32701 MOUSE GENOMIC SEQUENCE (mCG21183)
1040.	MOUSE mRNA SEQUENCE (mCT21009)
1041.	MOUSE PROTEIN SEQUENCE (mCP22191)
1042.	HUMAN GENOMIC SEQUENCE (hCG32701)
1043.	HUMAN mRNA SEQUENCE (hCT23891)
1044.	HUMAN PROTEIN SEQUENCE (hCP45986)
1045.	CANCER GENE: mCG21200/hCG17049 MOUSE GENOMIC SEQUENCE (mCG21200)
1046.	MOUSE mRNA SEQUENCE (mCT20361)
1047.	MOUSE PROTEIN SEQUENCE (mCP16931)
1048.	HUMAN GENOMIC SEQUENCE (hCG17049)
1049.	HUMAN mRNA SEQUENCE (hCT8096)
1050.	HUMAN PROTEIN SEQUENCE (hCP34372)

1051.	CANCER GENE: mCG21319/hCG39866 MOUSE GENOMIC SEQUENCE (mCG21319)
1052.	MOUSE mRNA SEQUENCE (mCT21706)
1053.	MOUSE PROTEIN SEQUENCE (mCP9747)
1054.	HUMAN GENOMIC SEQUENCE (hCG39866)
1055.	HUMAN mRNA SEQUENCE (hCT31118)
1056.	HUMAN PROTEIN SEQUENCE (hCP49649)
1057.	CANCER GENE: mCG2140/hCG1723924 MOUSE GENOMIC SEQUENCE (mCG2140)
1058.	MOUSE mRNA SEQUENCE (mCT8480)
1059.	MOUSE PROTEIN SEQUENCE (mCP18923)
1060.	HUMAN GENOMIC SEQUENCE (hCG1723924)
1061.	HUMAN mRNA SEQUENCE (hCT1850193)
1062.	HUMAN PROTEIN SEQUENCE (hCP1720717)
1063.	CANCER GENE: mCG21411/hCG15095 MOUSE GENOMIC SEQUENCE (mCG21411)
1064.	MOUSE mRNA SEQUENCE (mCT21965)
1065.	MOUSE PROTEIN SEQUENCE (mCP20781)
1066.	HUMAN GENOMIC SEQUENCE (hCG15095)
1067.	HUMAN mRNA SEQUENCE (hCT6116)
1068.	HUMAN PROTEIN SEQUENCE (hCP34831)
1069.	CANCER GENE: mCG21419/hCG15331 MOUSE GENOMIC SEQUENCE (mCG21419)
1070.	MOUSE mRNA SEQUENCE (mCT21971)
1071.	MOUSE PROTEIN SEQUENCE (mCP20826)
1072.	HUMAN GENOMIC SEQUENCE (hCG15331)
1073.	HUMAN mRNA SEQUENCE (hCT6353)
1074.	HUMAN PROTEIN SEQUENCE (hCP35780)
1075.	CANCER GENE: mCG21446/hCG14759 MOUSE GENOMIC SEQUENCE (mCG21446)
1076.	MOUSE mRNA SEQUENCE (mCT22143)
1077.	MOUSE PROTEIN SEQUENCE (mCP16097)
1078.	HUMAN GENOMIC SEQUENCE (hCG14759)
1079.	HUMAN mRNA SEQUENCE (hCT5780)
1080.	HUMAN PROTEIN SEQUENCE (hCP33254)
1081.	CANCER GENE: mCG21498/hCG38237 MOUSE GENOMIC SEQUENCE (mCG21498)
1082.	MOUSE mRNA SEQUENCE (mCT15384)
1083.	MOUSE PROTEIN SEQUENCE (mCP11030)
1084.	HUMAN GENOMIC SEQUENCE (hCG38237)
1085.	HUMAN mRNA SEQUENCE (hCT29477)
1086.	HUMAN PROTEIN SEQUENCE (hCP48130)
1087.	CANCER GENE: mCG21659/hCG18576 MOUSE GENOMIC SEQUENCE (mCG21659)
1088.	MOUSE mRNA SEQUENCE (mCT19951)
1089.	MOUSE PROTEIN SEQUENCE (mCP15815)
1090.	HUMAN GENOMIC SEQUENCE (hCG18576)
1091.	HUMAN mRNA SEQUENCE (hCT9635)
1092.	HUMAN PROTEIN SEQUENCE (hCP36377)
1093.	CANCER GENE: mCG21733/hCG40245 MOUSE GENOMIC SEQUENCE (mCG21733)
1094.	MOUSE mRNA SEQUENCE (mCT20681)
1095.	MOUSE PROTEIN SEQUENCE (mCP19793)
1096.	HUMAN GENOMIC SEQUENCE (hCG40245)
1097.	HUMAN mRNA SEQUENCE (hCT31498)
1098.	HUMAN PROTEIN SEQUENCE (hCP50028)

1099.	CANCER GENE: mCG21872/hCG17143 MOUSE GENOMIC SEQUENCE (mCG21872)
1100.	MOUSE mRNA SEQUENCE (mCT21839)
1101.	MOUSE PROTEIN SEQUENCE (mCP18614)
1102.	HUMAN GENOMIC SEQUENCE (hCG17143)
1103.	HUMAN mRNA SEQUENCE (hCT8191)
1104.	HUMAN PROTEIN SEQUENCE (hCP34482)
1105.	CANCER GENE: mCG21902/hCG30014 MOUSE GENOMIC SEQUENCE (mCG21902)
1106.	MOUSE mRNA SEQUENCE (mCT22359)
1107.	MOUSE PROTEIN SEQUENCE (mCP23428)
1108.	HUMAN GENOMIC SEQUENCE (hCG30014)
1109.	HUMAN mRNA SEQUENCE (hCT21181)
1110.	HUMAN PROTEIN SEQUENCE (hCP44697)
1111.	CANCER GENE: mCG22056/hCG40203 MOUSE GENOMIC SEQUENCE (mCG22056)
1112.	MOUSE mRNA SEQUENCE (mCT22792)
1113.	MOUSE PROTEIN SEQUENCE (mCP13158)
1114.	HUMAN GENOMIC SEQUENCE (hCG40203)
1115.	HUMAN mRNA SEQUENCE (hCT31457)
1116.	HUMAN PROTEIN SEQUENCE (hCP50001)
1117.	CANCER GENE: mCG22132/hCG15373 MOUSE GENOMIC SEQUENCE (mCG22132)
1118.	MOUSE mRNA SEQUENCE (mCT23888)
1119.	MOUSE PROTEIN SEQUENCE (mCP7739)
1120.	HUMAN GENOMIC SEQUENCE (hCG15373)
1121.	HUMAN mRNA SEQUENCE (hCT6395)
1122.	HUMAN PROTEIN SEQUENCE (hCP35254)
1123.	CANCER GENE: mCG2215/hCG401221 MOUSE GENOMIC SEQUENCE (mCG2215)
1124.	MOUSE mRNA SEQUENCE (mCT1626)
1125.	MOUSE PROTEIN SEQUENCE (mCP17313)
1126.	HUMAN GENOMIC SEQUENCE (hCG401221)
1127.	HUMAN mRNA SEQUENCE (hCT401225)
1128.	HUMAN PROTEIN SEQUENCE (hCP801144)
1129.	CANCER GENE: mCG22161/hCG1781402 MOUSE GENOMIC SEQUENCE (mCG22161)
1130.	MOUSE mRNA SEQUENCE (mCT20255)
1131.	MOUSE PROTEIN SEQUENCE (mCP2942)
1132.	HUMAN GENOMIC SEQUENCE (hCG1781402)
1133.	HUMAN mRNA SEQUENCE (hCT1820269)
1134.	HUMAN PROTEIN SEQUENCE (hCP1718580)
1135.	CANCER GENE: mCG22171/hCG37949 MOUSE GENOMIC SEQUENCE (mCG22171)
1136.	MOUSE mRNA SEQUENCE (mCT19935)
1137.	MOUSE PROTEIN SEQUENCE (mCP21795)
1138.	HUMAN GENOMIC SEQUENCE (hCG37949)
1139.	HUMAN mRNA SEQUENCE (hCT29185)
1140.	HUMAN PROTEIN SEQUENCE (hCP47881)
1141.	CANCER GENE: mCG22175/hCG1735628 MOUSE GENOMIC SEQUENCE (mCG22175)
1142.	MOUSE mRNA SEQUENCE (mCT20599)
1143.	MOUSE PROTEIN SEQUENCE (mCP21804)
1144.	HUMAN GENOMIC SEQUENCE (hCG1735628)
1145.	HUMAN mRNA SEQUENCE (hCT1773627)
1146.	HUMAN PROTEIN SEQUENCE (hCP1730899)

1147.	CANCER GENE: mCG22205/hCG16145 MOUSE GENOMIC SEQUENCE (mCG22205)
1148.	MOUSE mRNA SEQUENCE (mCT20638)
1149.	MOUSE PROTEIN SEQUENCE (mCP2261)
1150.	HUMAN GENOMIC SEQUENCE (hCG16145)
1151.	HUMAN mRNA SEQUENCE (hCT5796)
1152.	HUMAN PROTEIN SEQUENCE (hCP35596)
1153.	CANCER GENE: mCG22245/hCG15467 MOUSE GENOMIC SEQUENCE (mCG22245)
1154.	MOUSE mRNA SEQUENCE (mCT21201)
1155.	MOUSE PROTEIN SEQUENCE (mCP17263)
1156.	HUMAN GENOMIC SEQUENCE (hCG15467)
1157.	HUMAN mRNA SEQUENCE (hCT1952272)
1158.	HUMAN PROTEIN SEQUENCE (hCP1751324)
1159.	CANCER GENE: mCG22259/hCG27692 MOUSE GENOMIC SEQUENCE (mCG22259)
1160.	MOUSE mRNA SEQUENCE (mCT20705)
1161.	MOUSE PROTEIN SEQUENCE (mCP14816)
1162.	HUMAN GENOMIC SEQUENCE (hCG27692)
1163.	HUMAN mRNA SEQUENCE (hCT18834)
1164.	HUMAN PROTEIN SEQUENCE (hCP43255)
1165.	CANCER GENE: mCG22352/hCG19724 MOUSE GENOMIC SEQUENCE (mCG22352)
1166.	MOUSE mRNA SEQUENCE (mCT21719)
1167.	MOUSE PROTEIN SEQUENCE (mCP3415)
1168.	HUMAN GENOMIC SEQUENCE (hCG19724)
1169.	HUMAN mRNA SEQUENCE (hCT10796)
1170.	HUMAN PROTEIN SEQUENCE (hCP38730)
1171.	CANCER GENE: mCG22397/hCG21624 MOUSE GENOMIC SEQUENCE (mCG22397)
1172.	MOUSE mRNA SEQUENCE (mCT22492)
1173.	MOUSE PROTEIN SEQUENCE (mCP10498)
1174.	HUMAN GENOMIC SEQUENCE (hCG21624)
1175.	HUMAN mRNA SEQUENCE (hCT1686293)
1176.	HUMAN PROTEIN SEQUENCE (hCP1690086)
1177.	CANCER GENE: mCG22413/hCG21734 MOUSE GENOMIC SEQUENCE (mCG22413)
1178.	MOUSE mRNA SEQUENCE (mCT22509)
1179.	MOUSE PROTEIN SEQUENCE (mCP10494)
1180.	HUMAN GENOMIC SEQUENCE (hCG21734)
1181.	HUMAN mRNA SEQUENCE (hCT12827)
1182.	HUMAN PROTEIN SEQUENCE (hCP39228)
1183.	CANCER GENE: mCG22464/hCG17117 MOUSE GENOMIC SEQUENCE (mCG22464)
1184.	MOUSE mRNA SEQUENCE (mCT22319)
1185.	MOUSE PROTEIN SEQUENCE (mCP11320)
1186.	HUMAN GENOMIC SEQUENCE (hCG17117)
1187.	HUMAN mRNA SEQUENCE (hCT1953974)
1188.	HUMAN PROTEIN SEQUENCE (hCP1765761)
1189.	CANCER GENE: mCG22467/hCG17195 MOUSE GENOMIC SEQUENCE (mCG22467)
1190.	MOUSE mRNA SEQUENCE (mCT22321)
1191.	MOUSE PROTEIN SEQUENCE (mCP11315)
1192.	HUMAN GENOMIC SEQUENCE (hCG17195)
1193.	HUMAN mRNA SEQUENCE (hCT1955454)
1194.	HUMAN PROTEIN SEQUENCE (hCP1765759)

1195.	CANCER GENE: mCG22474/hCG17936 MOUSE GENOMIC SEQUENCE (mCG22474)
1196.	MOUSE mRNA SEQUENCE (mCT22330)
1197.	MOUSE PROTEIN SEQUENCE (mCP11335)
1198.	HUMAN GENOMIC SEQUENCE (hCG17936)
1199.	HUMAN mRNA SEQUENCE (hCT8990)
1200.	HUMAN PROTEIN SEQUENCE (hCP33893)
1201.	CANCER GENE: mCG22518/hCG38672 MOUSE GENOMIC SEQUENCE (mCG22518)
1202.	MOUSE mRNA SEQUENCE (mCT22818)
1203.	MOUSE PROTEIN SEQUENCE (mCP15759)
1204.	HUMAN GENOMIC SEQUENCE (hCG38672)
1205.	HUMAN mRNA SEQUENCE (hCT29916)
1206.	HUMAN PROTEIN SEQUENCE (hCP48498)
1207.	CANCER GENE: mCG22537/hCG1747156 MOUSE GENOMIC SEQUENCE (mCG22537)
1208.	MOUSE mRNA SEQUENCE (mCT22933)
1209.	MOUSE PROTEIN SEQUENCE (mCP10415)
1210.	HUMAN GENOMIC SEQUENCE (hCG1747156)
1211.	HUMAN mRNA SEQUENCE (hCT1785481)
1212.	HUMAN PROTEIN SEQUENCE (hCP1738978)
1213.	CANCER GENE: mCG2260/hCG23472 MOUSE GENOMIC SEQUENCE (mCG2260)
1214.	MOUSE mRNA SEQUENCE (mCT1669)
1215.	MOUSE PROTEIN SEQUENCE (mCP13569)
1216.	HUMAN GENOMIC SEQUENCE (hCG23472)
1217.	HUMAN mRNA SEQUENCE (hCT1823706)
1218.	HUMAN PROTEIN SEQUENCE (hCP1721278)
1219.	CANCER GENE: mCG22656/hCG20930 MOUSE GENOMIC SEQUENCE (mCG22656)
1220.	MOUSE mRNA SEQUENCE (mCT21511)
1221.	MOUSE PROTEIN SEQUENCE (mCP10653)
1222.	HUMAN GENOMIC SEQUENCE (hCG20930)
1223.	HUMAN mRNA SEQUENCE (hCT12011)
1224.	HUMAN PROTEIN SEQUENCE (hCP38543)
1225.	CANCER GENE: mCG22686/hCG37091 MOUSE GENOMIC SEQUENCE (mCG22686)
1226.	MOUSE mRNA SEQUENCE (mCT21599)
1227.	MOUSE PROTEIN SEQUENCE (mCP21078)
1228.	HUMAN GENOMIC SEQUENCE (hCG37091)
1229.	HUMAN mRNA SEQUENCE (hCT28321)
1230.	HUMAN PROTEIN SEQUENCE (hCP47795)
1231.	CANCER GENE: mCG22753/hCG20786 MOUSE GENOMIC SEQUENCE (mCG22753)
1232.	MOUSE mRNA SEQUENCE (mCT23686)
1233.	MOUSE PROTEIN SEQUENCE (mCP4643)
1234.	HUMAN GENOMIC SEQUENCE (hCG20786)
1235.	HUMAN mRNA SEQUENCE (hCT11866)
1236.	HUMAN PROTEIN SEQUENCE (hCP38416)
1237.	CANCER GENE: mCG23380/hCG27276 MOUSE GENOMIC SEQUENCE (mCG23380)
1238.	MOUSE mRNA SEQUENCE (mCT23205)
1239.	MOUSE PROTEIN SEQUENCE (mCP1348)
1240.	HUMAN GENOMIC SEQUENCE (hCG27276)
1241.	HUMAN mRNA SEQUENCE (hCT18414)
1242.	HUMAN PROTEIN SEQUENCE (hCP44262)



1243.	CANCER GENE: mCG23443/hCG1737521 MOUSE GENOMIC SEQUENCE (mCG23443)
1244.	MOUSE mRNA SEQUENCE (mCT23318)
1245.	MOUSE PROTEIN SEQUENCE (mCP12949)
1246.	HUMAN GENOMIC SEQUENCE (hCG1737521)
1247.	HUMAN mRNA SEQUENCE (hCT1775561)
1248.	HUMAN PROTEIN SEQUENCE (hCP1715933)
1249.	CANCER GENE: mCG23445/hCG16206 MOUSE GENOMIC SEQUENCE (mCG23445)
1250.	MOUSE mRNA SEQUENCE (mCT23312)
1251.	MOUSE PROTEIN SEQUENCE (mCP22701)
1252.	HUMAN GENOMIC SEQUENCE (hCG16206)
1253.	HUMAN mRNA SEQUENCE (hCT7238)
1254.	HUMAN PROTEIN SEQUENCE (hCP35274)
1255.	CANCER GENE: mCG2395/hCG33029 MOUSE GENOMIC SEQUENCE (mCG2395)
1256.	MOUSE mRNA SEQUENCE (mCT1612)
1257.	MOUSE PROTEIN SEQUENCE (mCP22401)
1258.	HUMAN GENOMIC SEQUENCE (hCG33029)
1259.	HUMAN mRNA SEQUENCE (hCT24222)
1260.	HUMAN PROTEIN SEQUENCE (hCP46383)
1261.	CANCER GENE: mCG2435/hCG16501 MOUSE GENOMIC SEQUENCE (mCG2435)
1262.	MOUSE mRNA SEQUENCE (mCT1434)
1263.	MOUSE PROTEIN SEQUENCE (mCP23075)
1264.	HUMAN GENOMIC SEQUENCE (hCG16501)
1265.	HUMAN mRNA SEQUENCE (hCT7539)
1266.	HUMAN PROTEIN SEQUENCE (hCP34596)
1267.	CANCER GENE: mCG2468/hCG16728 MOUSE GENOMIC SEQUENCE (mCG2468)
1268.	MOUSE mRNA SEQUENCE (mCT1547)
1269.	MOUSE PROTEIN SEQUENCE (mCP15074)
1270.	HUMAN GENOMIC SEQUENCE (hCG16728)
1271.	HUMAN mRNA SEQUENCE (hCT7769)
1272.	HUMAN PROTEIN SEQUENCE (hCP34634)
1273.	CANCER GENE: mCG2479/hCG1780031 MOUSE GENOMIC SEQUENCE (mCG2479)
1274.	MOUSE mRNA SEQUENCE (mCT1532)
1275.	MOUSE PROTEIN SEQUENCE (mCP15071)
1276.	HUMAN GENOMIC SEQUENCE (hCG1780031)
1277.	HUMAN mRNA SEQUENCE (hCT1818854)
1278.	HUMAN PROTEIN SEQUENCE (hCP1727062)
1279.	CANCER GENE: mCG2484/hCG1788599 MOUSE GENOMIC SEQUENCE (mCG2484)
1280.	MOUSE mRNA SEQUENCE (mCT1596)
1281.	MOUSE PROTEIN SEQUENCE (mCP15131)
1282.	HUMAN GENOMIC SEQUENCE (hCG1788599)
1283.	HUMAN mRNA SEQUENCE (hCT1827788)
1284.	HUMAN PROTEIN SEQUENCE (hCP1698554)
1285.	CANCER GENE: mCG2509/hCG17286 MOUSE GENOMIC SEQUENCE (mCG2509)
1286.	MOUSE mRNA SEQUENCE (mCT1337)
1287.	MOUSE PROTEIN SEQUENCE (mCP15079)
1288.	HUMAN GENOMIC SEQUENCE (hCG17286)
1289.	HUMAN mRNA SEQUENCE (hCT8336)
1290.	HUMAN PROTEIN SEQUENCE (hCP34736)

1291.	CANCER GENE: mCG2574/hCG1784894 MOUSE GENOMIC SEQUENCE (mCG2574)
1292.	MOUSE mRNA SEQUENCE (mCT1974)
1293.	MOUSE PROTEIN SEQUENCE (mCP1949)
1294.	HUMAN GENOMIC SEQUENCE (hCG1784894)
1295.	HUMAN mRNA SEQUENCE (hCT1823882)
1296.	HUMAN PROTEIN SEQUENCE (hCP1743768)
1297.	CANCER GENE: mCG2609/hCG14997 MOUSE GENOMIC SEQUENCE (mCG2609)
1298.	MOUSE mRNA SEQUENCE (mCT1719)
1299.	MOUSE PROTEIN SEQUENCE (mCP10212)
1300.	HUMAN GENOMIC SEQUENCE (hCG14997)
1301.	HUMAN mRNA SEQUENCE (hCT6018)
1302.	HUMAN PROTEIN SEQUENCE (hCP35459)
1303.	CANCER GENE: mCG2622/hCG1747365 MOUSE GENOMIC SEQUENCE (mCG2622)
1304.	MOUSE mRNA SEQUENCE (mCT1718)
1305.	MOUSE PROTEIN SEQUENCE (mCP10161)
1306.	HUMAN GENOMIC SEQUENCE (hCG1747365)
1307.	HUMAN mRNA SEQUENCE (hCT1785697)
1308.	HUMAN PROTEIN SEQUENCE (hCP1706674)
1309.	CANCER GENE: mCG2706/hCG28763 MOUSE GENOMIC SEQUENCE (mCG2706)
1310.	MOUSE mRNA SEQUENCE (mCT2181)
1311.	MOUSE PROTEIN SEQUENCE (mCP15287)
1312.	HUMAN GENOMIC SEQUENCE (hCG28763)
1313.	HUMAN mRNA SEQUENCE (hCT19918)
1314.	HUMAN PROTEIN SEQUENCE (hCP44127)
1315.	CANCER GENE: mCG2708/hCG28766 MOUSE GENOMIC SEQUENCE (mCG2708)
1316.	MOUSE mRNA SEQUENCE (mCT2183)
1317.	MOUSE PROTEIN SEQUENCE (mCP15222)
1318.	HUMAN GENOMIC SEQUENCE (hCG28766)
1319.	HUMAN mRNA SEQUENCE (hCT19921)
1320.	HUMAN PROTEIN SEQUENCE (hCP44130)
1321.	CANCER GENE: mCG2727/hCG17889 MOUSE GENOMIC SEQUENCE (mCG2727)
1322.	MOUSE mRNA SEQUENCE (mCT7005)
1323.	MOUSE PROTEIN SEQUENCE (mCP17408)
1324.	HUMAN GENOMIC SEQUENCE (hCG17889)
1325.	HUMAN mRNA SEQUENCE (hCT1955643)
1326.	HUMAN PROTEIN SEQUENCE (hCP1761482)
1327.	CANCER GENE: mCG2740/hCG27644 MOUSE GENOMIC SEQUENCE (mCG2740)
1328.	MOUSE mRNA SEQUENCE (mCT1844)
1329.	MOUSE PROTEIN SEQUENCE (mCP15248)
1330.	HUMAN GENOMIC SEQUENCE (hCG27644)
1331.	HUMAN mRNA SEQUENCE (hCT18785)
1332.	HUMAN PROTEIN SEQUENCE (hCP44293)
1333.	CANCER GENE: mCG2943/hCG40040 MOUSE GENOMIC SEQUENCE (mCG2943)
1334.	MOUSE mRNA SEQUENCE (mCT1378)
1335.	MOUSE PROTEIN SEQUENCE (mCP11134)
1336.	HUMAN GENOMIC SEQUENCE (hCG40040)
1337.	HUMAN mRNA SEQUENCE (hCT31293)
1338.	HUMAN PROTEIN SEQUENCE (hCP49803)

1339.	CANCER GENE: mCG3043/hCG1738334 MOUSE GENOMIC SEQUENCE (mCG3043)
1340.	MOUSE mRNA SEQUENCE (mCT2186)
1341.	MOUSE PROTEIN SEQUENCE (mCP15235)
1342.	HUMAN GENOMIC SEQUENCE (hCG1738334)
1343.	HUMAN mRNA SEQUENCE (hCT1776398)
1344.	HUMAN PROTEIN SEQUENCE (hCP1713151)
1345.	CANCER GENE: mCG3264/hCG29513 MOUSE GENOMIC SEQUENCE (mCG3264)
1346.	MOUSE mRNA SEQUENCE (mCT2390)
1347.	MOUSE PROTEIN SEQUENCE (mCP10872)
1348.	HUMAN GENOMIC SEQUENCE (hCG29513)
1349.	HUMAN mRNA SEQUENCE (hCT20677)
1350.	HUMAN PROTEIN SEQUENCE (hCP44507)
1351.	CANCER GENE: mCG3413/hCG29916 MOUSE GENOMIC SEQUENCE (mCG3413)
1352.	MOUSE mRNA SEQUENCE (mCT2539)
1353.	MOUSE PROTEIN SEQUENCE (mCP7559)
1354.	HUMAN GENOMIC SEQUENCE (hCG29916)
1355.	HUMAN mRNA SEQUENCE (hCT1950711)
1356.	HUMAN PROTEIN SEQUENCE (hCP1767168)
1357.	CANCER GENE: mCG3601/hCG37990 MOUSE GENOMIC SEQUENCE (mCG3601)
1358.	MOUSE mRNA SEQUENCE (mCT3067)
1359.	MOUSE PROTEIN SEQUENCE (mCP1756)
1360.	HUMAN GENOMIC SEQUENCE (hCG37990)
1361.	HUMAN mRNA SEQUENCE (hCT1951562)
1362.	HUMAN PROTEIN SEQUENCE (hCP1767307)
1363.	CANCER GENE: mCG3698/hCG20145 MOUSE GENOMIC SEQUENCE (mCG3698)
1364.	MOUSE mRNA SEQUENCE (mCT2813)
1365.	MOUSE PROTEIN SEQUENCE (mCP19988)
1366.	HUMAN GENOMIC SEQUENCE (hCG20145)
1367.	HUMAN mRNA SEQUENCE (hCT11220)
1368.	HUMAN PROTEIN SEQUENCE (hCP37850)
1369.	CANCER GENE: mCG3757/hCG21349 MOUSE GENOMIC SEQUENCE (mCG3757)
1370.	MOUSE mRNA SEQUENCE (mCT1505)
1371.	MOUSE PROTEIN SEQUENCE (mCP6689)
1372.	HUMAN GENOMIC SEQUENCE (hCG21349)
1373.	HUMAN mRNA SEQUENCE (hCT12437)
1374.	HUMAN PROTEIN SEQUENCE (hCP38909)
1375.	CANCER GENE: mCG3767/hCG32368 MOUSE GENOMIC SEQUENCE (mCG3767)
1376.	MOUSE mRNA SEQUENCE (mCT1502)
1377.	MOUSE PROTEIN SEQUENCE (mCP6695)
1378.	HUMAN GENOMIC SEQUENCE (hCG32368)
1379.	HUMAN mRNA SEQUENCE (hCT23556)
1380.	HUMAN PROTEIN SEQUENCE (hCP45892)
1381.	CANCER GENE: mCG3774/hCG21354 MOUSE GENOMIC SEQUENCE (mCG3774)
1382.	MOUSE mRNA SEQUENCE (mCT1490)
1383.	MOUSE PROTEIN SEQUENCE (mCP6690)
1384.	HUMAN GENOMIC SEQUENCE (hCG21354)
1385.	HUMAN mRNA SEQUENCE (hCT12442)
1386.	HUMAN PROTEIN SEQUENCE (hCP38903)

1387.	CANCER GENE: mCG3775/hCG21354 MOUSE GENOMIC SEQUENCE (mCG3775)
1388.	MOUSE mRNA SEQUENCE (mCT1491)
1389.	MOUSE PROTEIN SEQUENCE (mCP6703)
1390.	HUMAN GENOMIC SEQUENCE (hCG21354)
1391.	HUMAN mRNA SEQUENCE (hCT12442)
1392.	HUMAN PROTEIN SEQUENCE (hCP38903)
1393.	CANCER GENE: mCG3793/hCG27352 MOUSE GENOMIC SEQUENCE (mCG3793)
1394.	MOUSE mRNA SEQUENCE (mCT2635)
1395.	MOUSE PROTEIN SEQUENCE (mCP23581)
1396.	HUMAN GENOMIC SEQUENCE (hCG27352)
1397.	HUMAN mRNA SEQUENCE (hCT18491)
1398.	HUMAN PROTEIN SEQUENCE (hCP42955)
1399.	CANCER GENE: mCG3824/hCG27823 MOUSE GENOMIC SEQUENCE (mCG3824)
1400.	MOUSE mRNA SEQUENCE (mCT1988)
1401.	MOUSE PROTEIN SEQUENCE (mCP22560)
1402.	HUMAN GENOMIC SEQUENCE (hCG27823)
1403.	HUMAN mRNA SEQUENCE (hCT18965)
1404.	HUMAN PROTEIN SEQUENCE (hCP43375)
1405.	CANCER GENE: mCG3889/hCG27192 MOUSE GENOMIC SEQUENCE (mCG3889)
1406.	MOUSE mRNA SEQUENCE (mCT2598)
1407.	MOUSE PROTEIN SEQUENCE (mCP11982)
1408.	HUMAN GENOMIC SEQUENCE (hCG27192)
1409.	HUMAN mRNA SEQUENCE (hCT1686652)
1410.	HUMAN PROTEIN SEQUENCE (hCP1690976)
1411.	CANCER GENE: mCG3931/hCG23145 MOUSE GENOMIC SEQUENCE (mCG3931)
1412.	MOUSE mRNA SEQUENCE (mCT2920)
1413.	MOUSE PROTEIN SEQUENCE (mCP21768)
1414.	HUMAN GENOMIC SEQUENCE (hCG23145)
1415.	HUMAN mRNA SEQUENCE (hCT14250)
1416.	HUMAN PROTEIN SEQUENCE (hCP41724)
1417.	CANCER GENE: mCG4010/hCG1739389 MOUSE GENOMIC SEQUENCE (mCG4010)
1418.	MOUSE mRNA SEQUENCE (mCT2836)
1419.	MOUSE PROTEIN SEQUENCE (mCP14449)
1420.	HUMAN GENOMIC SEQUENCE (hCG1739389)
1421.	HUMAN mRNA SEQUENCE (hCT1777478)
1422.	HUMAN PROTEIN SEQUENCE (hCP1729056)
1423.	CANCER GENE: mCG4192/hCG41911 MOUSE GENOMIC SEQUENCE (mCG4192)
1424.	MOUSE mRNA SEQUENCE (mCT3038)
1425.	MOUSE PROTEIN SEQUENCE (mCP12251)
1426.	HUMAN GENOMIC SEQUENCE (hCG41911)
1427.	HUMAN mRNA SEQUENCE (hCT33187)
1428.	HUMAN PROTEIN SEQUENCE (hCP51743)
1429.	CANCER GENE: mCG4251/hCG1640192 MOUSE GENOMIC SEQUENCE (mCG4251)
1430.	MOUSE mRNA SEQUENCE (mCT2936)
1431.	MOUSE PROTEIN SEQUENCE (mCP6497)
1432.	HUMAN GENOMIC SEQUENCE (hCG1640192)
1433.	HUMAN mRNA SEQUENCE (hCT1640319)
1434.	HUMAN PROTEIN SEQUENCE (hCP1640057)

1435.	CANCER GENE: mCG4296/hCG40093 MOUSE GENOMIC SEQUENCE (mCG4296)
1436.	MOUSE mRNA SEQUENCE (mCT3280)
1437.	MOUSE PROTEIN SEQUENCE (mCP5252)
1438.	HUMAN GENOMIC SEQUENCE (hCG40093)
1439.	HUMAN mRNA SEQUENCE (hCT31347)
1440.	HUMAN PROTEIN SEQUENCE (hCP49868)
1441.	CANCER GENE: mCG4317/hCG28302 MOUSE GENOMIC SEQUENCE (mCG4317)
1442.	MOUSE mRNA SEQUENCE (mCT3354)
1443.	MOUSE PROTEIN SEQUENCE (mCP18759)
1444.	HUMAN GENOMIC SEQUENCE (hCG28302)
1445.	HUMAN mRNA SEQUENCE (hCT19451)
1446.	HUMAN PROTEIN SEQUENCE (hCP43793)
1447.	CANCER GENE: mCG4378/hCG40788 MOUSE GENOMIC SEQUENCE (mCG4378)
1448.	MOUSE mRNA SEQUENCE (mCT3175)
1449.	MOUSE PROTEIN SEQUENCE (mCP7522)
1450.	HUMAN GENOMIC SEQUENCE (hCG40788)
1451.	HUMAN mRNA SEQUENCE (hCT32053)
1452.	HUMAN PROTEIN SEQUENCE (hCP50543)
1453.	CANCER GENE: mCG4428/hCG30155 MOUSE GENOMIC SEQUENCE (mCG4428)
1454.	MOUSE mRNA SEQUENCE (mCT2763)
1455.	MOUSE PROTEIN SEQUENCE (mCP5816)
1456.	HUMAN GENOMIC SEQUENCE (hCG30155)
1457.	HUMAN mRNA SEQUENCE (hCT21322)
1458.	HUMAN PROTEIN SEQUENCE (hCP44763)
1459.	CANCER GENE: mCG4463/hCG21099 MOUSE GENOMIC SEQUENCE (mCG4463)
1460.	MOUSE mRNA SEQUENCE (mCT2560)
1461.	MOUSE PROTEIN SEQUENCE (mCP3694)
1462.	HUMAN GENOMIC SEQUENCE (hCG21099)
1463.	HUMAN mRNA SEQUENCE (hCT12185)
1464.	HUMAN PROTEIN SEQUENCE (hCP38657)
1465.	CANCER GENE: mCG4468/hCG19805 MOUSE GENOMIC SEQUENCE (mCG4468)
1466.	MOUSE mRNA SEQUENCE (mCT2554)
1467.	MOUSE PROTEIN SEQUENCE (mCP3698)
1468.	HUMAN GENOMIC SEQUENCE (hCG19805)
1469.	HUMAN mRNA SEQUENCE (hCT10877)
1470.	HUMAN PROTEIN SEQUENCE (hCP38655)
1471.	CANCER GENE: mCG4490/hCG39740 MOUSE GENOMIC SEQUENCE (mCG4490)
1472.	MOUSE mRNA SEQUENCE (mCT3571)
1473.	MOUSE PROTEIN SEQUENCE (mCP1578)
1474.	HUMAN GENOMIC SEQUENCE (hCG39740)
1475.	HUMAN mRNA SEQUENCE (hCT30992)
1476.	HUMAN PROTEIN SEQUENCE (hCP49525)
1477.	CANCER GENE: mCG4492/hCG39730 MOUSE GENOMIC SEQUENCE (mCG4492)
1478.	MOUSE mRNA SEQUENCE (mCT3573)
1479.	MOUSE PROTEIN SEQUENCE (mCP1586)
1480.	HUMAN GENOMIC SEQUENCE (hCG39730)
1481.	HUMAN mRNA SEQUENCE (hCT30982)
1482.	HUMAN PROTEIN SEQUENCE (hCP49524)

1483.	CANCER GENE: mCG4493/hCG1766501 MOUSE GENOMIC SEQUENCE (mCG4493)
1484.	MOUSE mRNA SEQUENCE (mCT3574)
1485.	MOUSE PROTEIN SEQUENCE (mCP1591)
1486.	HUMAN GENOMIC SEQUENCE (hCG1766501)
1487.	HUMAN mRNA SEQUENCE (hCT1805006)
1488.	HUMAN PROTEIN SEQUENCE (hCP1716988)
1489.	CANCER GENE: mCG4638/hCG27795 MOUSE GENOMIC SEQUENCE (mCG4638)
1490.	MOUSE mRNA SEQUENCE (mCT3972)
1491.	MOUSE PROTEIN SEQUENCE (mCP2223)
1492.	HUMAN GENOMIC SEQUENCE (hCG27795)
1493.	HUMAN mRNA SEQUENCE (hCT18937)
1494.	HUMAN PROTEIN SEQUENCE (hCP43343)
1495.	CANCER GENE: mCG4768/hCG22679 MOUSE GENOMIC SEQUENCE (mCG4768)
1496.	MOUSE mRNA SEQUENCE (mCT3966)
1497.	MOUSE PROTEIN SEQUENCE (mCP19192)
1498.	HUMAN GENOMIC SEQUENCE (hCG22679)
1499.	HUMAN mRNA SEQUENCE (hCT13777)
1500.	HUMAN PROTEIN SEQUENCE (hCP40139)
1501.	CANCER GENE: mCG4799/hCG33122 MOUSE GENOMIC SEQUENCE (mCG4799)
1502.	MOUSE mRNA SEQUENCE (mCT4081)
1503.	MOUSE PROTEIN SEQUENCE (mCP5240)
1504.	HUMAN GENOMIC SEQUENCE (hCG33122)
1505.	HUMAN mRNA SEQUENCE (hCT24315)
1506.	HUMAN PROTEIN SEQUENCE (hCP46484)
1507.	CANCER GENE: mCG4860/hCG22132 MOUSE GENOMIC SEQUENCE (mCG4860)
1508.	MOUSE mRNA SEQUENCE (mCT3531)
1509.	MOUSE PROTEIN SEQUENCE (mCP2173)
1510.	HUMAN GENOMIC SEQUENCE (hCG22132)
1511.	HUMAN mRNA SEQUENCE (hCT13225)
1512.	HUMAN PROTEIN SEQUENCE (hCP39660)
1513.	CANCER GENE: mCG4940/hCG1785738 MOUSE GENOMIC SEQUENCE (mCG4940)
1514.	MOUSE mRNA SEQUENCE (mCT3631)
1515.	MOUSE PROTEIN SEQUENCE (mCP3111)
1516.	HUMAN GENOMIC SEQUENCE (hCG1785738)
1517.	HUMAN mRNA SEQUENCE (hCT1824756)
1518.	HUMAN PROTEIN SEQUENCE (hCP1735762)
1519.	CANCER GENE: mCG49939/hCG22769 MOUSE GENOMIC SEQUENCE (mCG49939)
1520.	MOUSE mRNA SEQUENCE (mCT50122)
1521.	MOUSE PROTEIN SEQUENCE (mCP36914)
1522.	HUMAN GENOMIC SEQUENCE (hCG22769)
1523.	HUMAN mRNA SEQUENCE (hCT13867)
1524.	HUMAN PROTEIN SEQUENCE (hCP40198)
1525.	CANCER GENE: mCG5034/hCG23376 MOUSE GENOMIC SEQUENCE (mCG5034)
1526.	MOUSE mRNA SEQUENCE (mCT3881)
1527.	MOUSE PROTEIN SEQUENCE (mCP12076)
1528.	HUMAN GENOMIC SEQUENCE (hCG23376)
1529.	HUMAN mRNA SEQUENCE (hCT14483)
1530.	HUMAN PROTEIN SEQUENCE (hCP40870)

1531.	CANCER GENE: mCG5067/hCG19082 MOUSE GENOMIC SEQUENCE (mCG5067)
1532.	MOUSE mRNA SEQUENCE (mCT4206)
1533.	MOUSE PROTEIN SEQUENCE (mCP17436)
1534.	HUMAN GENOMIC SEQUENCE (hCG19082)
1535.	HUMAN mRNA SEQUENCE (hCT10147)
1536.	HUMAN PROTEIN SEQUENCE (hCP36703)
1537.	CANCER GENE: mCG51010/hCG21464 MOUSE GENOMIC SEQUENCE (mCG51010)
1538.	MOUSE mRNA SEQUENCE (mCT51193)
1539.	MOUSE PROTEIN SEQUENCE (mCP24980)
1540.	HUMAN GENOMIC SEQUENCE (hCG21464)
1541.	HUMAN mRNA SEQUENCE (hCT12553)
1542.	HUMAN PROTEIN SEQUENCE (hCP39015)
1543.	CANCER GENE: mCG51020/hCG1643989 MOUSE GENOMIC SEQUENCE (mCG51020)
1544.	MOUSE mRNA SEQUENCE (mCT51203)
1545.	MOUSE PROTEIN SEQUENCE (mCP28400)
1546.	HUMAN GENOMIC SEQUENCE (hCG1643989)
1547.	HUMAN mRNA SEQUENCE (hCT1644116)
1548.	HUMAN PROTEIN SEQUENCE (hCP1635986)
1549.	CANCER GENE: mCG5113/hCG1782397 MOUSE GENOMIC SEQUENCE (mCG5113)
1550.	MOUSE mRNA SEQUENCE (mCT3569)
1551.	MOUSE PROTEIN SEQUENCE (mCP8371)
1552.	HUMAN GENOMIC SEQUENCE (hCG1782397)
1553.	HUMAN mRNA SEQUENCE (hCT1821307)
1554.	HUMAN PROTEIN SEQUENCE (hCP1703807)
1555.	CANCER GENE: mCG51582/hCG39434 MOUSE GENOMIC SEQUENCE (mCG51582)
1556.	MOUSE mRNA SEQUENCE (mCT51765)
1557.	MOUSE PROTEIN SEQUENCE (mCP31229)
1558.	HUMAN GENOMIC SEQUENCE (hCG39434)
1559.	HUMAN mRNA SEQUENCE (hCT30685)
1560.	HUMAN PROTEIN SEQUENCE (hCP49277)
1561.	CANCER GENE: mCG51664/hCG28994 MOUSE GENOMIC SEQUENCE (mCG51664)
1562.	MOUSE mRNA SEQUENCE (mCT51847)
1563.	MOUSE PROTEIN SEQUENCE (mCP30940)
1564.	HUMAN GENOMIC SEQUENCE (hCG28994)
1565.	HUMAN mRNA SEQUENCE (hCT20153)
1566.	HUMAN PROTEIN SEQUENCE (hCP44268)
1567.	CANCER GENE: mCG5362/hCG16933 MOUSE GENOMIC SEQUENCE (mCG5362)
1568.	MOUSE mRNA SEQUENCE (mCT4753)
1569.	MOUSE PROTEIN SEQUENCE (mCP11339)
1570.	HUMAN GENOMIC SEQUENCE (hCG16933)
1571.	HUMAN mRNA SEQUENCE (hCT7976)
1572.	HUMAN PROTEIN SEQUENCE (hCP33890)
1573.	CANCER GENE: mCG54271/hCG18129 MOUSE GENOMIC SEQUENCE (mCG54271)
1574.	MOUSE mRNA SEQUENCE (mCT54454)
1575.	MOUSE PROTEIN SEQUENCE (mCP36490)
1576.	HUMAN GENOMIC SEQUENCE (hCG18129)
1577.	HUMAN mRNA SEQUENCE (hCT9184)
1578.	HUMAN PROTEIN SEQUENCE (hCP36049)

1579.	CANCER GENE: mCG5429/hCG38378 MOUSE GENOMIC SEQUENCE (mCG5429)
1580.	MOUSE mRNA SEQUENCE (mCT4198)
1581.	MOUSE PROTEIN SEQUENCE (mCP5869)
1582.	HUMAN GENOMIC SEQUENCE (hCG38378)
1583.	HUMAN mRNA SEQUENCE (hCT29619)
1584.	HUMAN PROTEIN SEQUENCE (hCP48301)
1585.	CANCER GENE: mCG5448/hCG38103 MOUSE GENOMIC SEQUENCE (mCG5448)
1586.	MOUSE mRNA SEQUENCE (mCT4173)
1587.	MOUSE PROTEIN SEQUENCE (mCP5974)
1588.	HUMAN GENOMIC SEQUENCE (hCG38103)
1589.	HUMAN mRNA SEQUENCE (hCT29339)
1590.	HUMAN PROTEIN SEQUENCE (hCP48041)
1591.	CANCER GENE: mCG5518/hCG22355 MOUSE GENOMIC SEQUENCE (mCG5518)
1592.	MOUSE mRNA SEQUENCE (mCT4373)
1593.	MOUSE PROTEIN SEQUENCE (mCP3274)
1594.	HUMAN GENOMIC SEQUENCE (hCG22355)
1595.	HUMAN mRNA SEQUENCE (hCT13449)
1596.	HUMAN PROTEIN SEQUENCE (hCP39839)
1597.	CANCER GENE: mCG5530/hCG22353 MOUSE GENOMIC SEQUENCE (mCG5530)
1598.	MOUSE mRNA SEQUENCE (mCT4367)
1599.	MOUSE PROTEIN SEQUENCE (mCP3095)
1600.	HUMAN GENOMIC SEQUENCE (hCG22353)
1601.	HUMAN mRNA SEQUENCE (hCT13447)
1602.	HUMAN PROTEIN SEQUENCE (hCP39837)
1603.	CANCER GENE: mCG5531/hCG20493 MOUSE GENOMIC SEQUENCE (mCG5531)
1604.	MOUSE mRNA SEQUENCE (mCT4361)
1605.	MOUSE PROTEIN SEQUENCE (mCP3277)
1606.	HUMAN GENOMIC SEQUENCE (hCG20493)
1607.	HUMAN mRNA SEQUENCE (hCT13441)
1608.	HUMAN PROTEIN SEQUENCE (hCP39842)
1609.	CANCER GENE: mCG5548/hCG1779020 MOUSE GENOMIC SEQUENCE (mCG5548)
1610.	MOUSE mRNA SEQUENCE (mCT4831)
1611.	MOUSE PROTEIN SEQUENCE (mCP6232)
1612.	HUMAN GENOMIC SEQUENCE (hCG1779020)
1613.	HUMAN mRNA SEQUENCE (hCT1817821)
1614.	HUMAN PROTEIN SEQUENCE (hCP1711875)
1615.	CANCER GENE: mCG5662/hCG14831 MOUSE GENOMIC SEQUENCE (mCG5662)
1616.	MOUSE mRNA SEQUENCE (mCT5106)
1617.	MOUSE PROTEIN SEQUENCE (mCP2831)
1618.	HUMAN GENOMIC SEQUENCE (hCG14831)
1619.	HUMAN mRNA SEQUENCE (hCT1954392)
1620.	HUMAN PROTEIN SEQUENCE (hCP1764868)
1621.	CANCER GENE: mCG57125/hCG1742422 MOUSE GENOMIC SEQUENCE (mCG57125)
1622.	MOUSE mRNA SEQUENCE (mCT57308)
1623.	MOUSE PROTEIN SEQUENCE (mCP31688)
1624.	HUMAN GENOMIC SEQUENCE (hCG1742422)
1625.	HUMAN mRNA SEQUENCE (hCT1780585)
1626.	HUMAN PROTEIN SEQUENCE (hCP1704804)



1627.	CANCER GENE: mCG5728/hCG1811271 MOUSE GENOMIC SEQUENCE (mCG5728)
1628.	MOUSE mRNA SEQUENCE (mCT5307)
1629.	MOUSE PROTEIN SEQUENCE (mCP22455)
1630.	HUMAN GENOMIC SEQUENCE (hCG1811271)
1631.	HUMAN mRNA SEQUENCE (hCT1951996)
1632.	HUMAN PROTEIN SEQUENCE (hCP1751951)
1633.	CANCER GENE: mCG5738/hCG37394 MOUSE GENOMIC SEQUENCE (mCG5738)
1634.	MOUSE mRNA SEQUENCE (mCT5149)
1635.	MOUSE PROTEIN SEQUENCE (mCP11789)
1636.	HUMAN GENOMIC SEQUENCE (hCG37394)
1637.	HUMAN mRNA SEQUENCE (hCT1950688)
1638.	HUMAN PROTEIN SEQUENCE (hCP1764248)
1639.	CANCER GENE: mCG5779/hCG21040 MOUSE GENOMIC SEQUENCE (mCG5779)
1640.	MOUSE mRNA SEQUENCE (mCT4807)
1641.	MOUSE PROTEIN SEQUENCE (mCP5664)
1642.	HUMAN GENOMIC SEQUENCE (hCG21040)
1643.	HUMAN mRNA SEQUENCE (hCT12126)
1644.	HUMAN PROTEIN SEQUENCE (hCP45937)
1645.	CANCER GENE: mCG5868/hCG28297 MOUSE GENOMIC SEQUENCE (mCG5868)
1646.	MOUSE mRNA SEQUENCE (mCT4586)
1647.	MOUSE PROTEIN SEQUENCE (mCP1369)
1648.	HUMAN GENOMIC SEQUENCE (hCG28297)
1649.	HUMAN mRNA SEQUENCE (hCT19445)
1650.	HUMAN PROTEIN SEQUENCE (hCP45156)
1651.	CANCER GENE: mCG6000/hCG1777660 MOUSE GENOMIC SEQUENCE (mCG6000)
1652.	MOUSE mRNA SEQUENCE (mCT4635)
1653.	MOUSE PROTEIN SEQUENCE (mCP9274)
1654.	HUMAN GENOMIC SEQUENCE (hCG1777660)
1655.	HUMAN mRNA SEQUENCE (hCT1816404)
1656.	HUMAN PROTEIN SEQUENCE (hCP1711146)
1657.	CANCER GENE: mCG6027/hCG38622 MOUSE GENOMIC SEQUENCE (mCG6027)
1658.	MOUSE mRNA SEQUENCE (mCT4725)
1659.	MOUSE PROTEIN SEQUENCE (mCP21553)
1660.	HUMAN GENOMIC SEQUENCE (hCG38622)
1661.	HUMAN mRNA SEQUENCE (hCT1952786)
1662.	HUMAN PROTEIN SEQUENCE (hCP1762380)
1663.	CANCER GENE: mCG6056/hCG37193 MOUSE GENOMIC SEQUENCE (mCG6056)
1664.	MOUSE mRNA SEQUENCE (mCT5154)
1665.	MOUSE PROTEIN SEQUENCE (mCP10360)
1666.	HUMAN GENOMIC SEQUENCE (hCG37193)
1667.	HUMAN mRNA SEQUENCE (hCT28423)
1668.	HUMAN PROTEIN SEQUENCE (hCP48388)
1669.	CANCER GENE: mCG6178/hCG33356 MOUSE GENOMIC SEQUENCE (mCG6178)
1670.	MOUSE mRNA SEQUENCE (mCT5450)
1671.	MOUSE PROTEIN SEQUENCE (mCP12373)
1672.	HUMAN GENOMIC SEQUENCE (hCG33356)
1673.	HUMAN mRNA SEQUENCE (hCT24551)
1674.	HUMAN PROTEIN SEQUENCE (hCP46689)

1675.	CANCER GENE: mCG6322/hCG32986 MOUSE GENOMIC SEQUENCE (mCG6322)
1676.	MOUSE mRNA SEQUENCE (mCT5536)
1677.	MOUSE PROTEIN SEQUENCE (mCP16472)
1678.	HUMAN GENOMIC SEQUENCE (hCG32986)
1679.	HUMAN mRNA SEQUENCE (hCT24178)
1680.	HUMAN PROTEIN SEQUENCE (hCP46302)
1681.	CANCER GENE: mCG6388/hCG38644 MOUSE GENOMIC SEQUENCE (mCG6388)
1682.	MOUSE mRNA SEQUENCE (mCT5698)
1683.	MOUSE PROTEIN SEQUENCE (mCP20186)
1684.	HUMAN GENOMIC SEQUENCE (hCG38644)
1685.	HUMAN mRNA SEQUENCE (hCT29887)
1686.	HUMAN PROTEIN SEQUENCE (hCP48469)
1687.	CANCER GENE: mCG6403/hCG38453 MOUSE GENOMIC SEQUENCE (mCG6403)
1688.	MOUSE mRNA SEQUENCE (mCT5643)
1689.	MOUSE PROTEIN SEQUENCE (mCP20171)
1690.	HUMAN GENOMIC SEQUENCE (hCG38453)
1691.	HUMAN mRNA SEQUENCE (hCT29696)
1692.	HUMAN PROTEIN SEQUENCE (hCP48358)
1693.	CANCER GENE: mCG6481/hCG40757 MOUSE GENOMIC SEQUENCE (mCG6481)
1694.	MOUSE mRNA SEQUENCE (mCT5786)
1695.	MOUSE PROTEIN SEQUENCE (mCP18415)
1696.	HUMAN GENOMIC SEQUENCE (hCG40757)
1697.	HUMAN mRNA SEQUENCE (hCT32019)
1698.	HUMAN PROTEIN SEQUENCE (hCP50491)
1699.	CANCER GENE: mCG6500/hCG14773 MOUSE GENOMIC SEQUENCE (mCG6500)
1700.	MOUSE mRNA SEQUENCE (mCT5731)
1701.	MOUSE PROTEIN SEQUENCE (mCP16037)
1702.	HUMAN GENOMIC SEQUENCE (hCG14773)
1703.	HUMAN mRNA SEQUENCE (hCT5794)
1704.	HUMAN PROTEIN SEQUENCE (hCP35369)
1705.	CANCER GENE: mCG6549/hCG37127 MOUSE GENOMIC SEQUENCE (mCG6549)
1706.	MOUSE mRNA SEQUENCE (mCT6076)
1707.	MOUSE PROTEIN SEQUENCE (mCP6001)
1708.	HUMAN GENOMIC SEQUENCE (hCG37127)
1709.	HUMAN mRNA SEQUENCE (hCT1950762)
1710.	HUMAN PROTEIN SEQUENCE (hCP1767501)
1711.	CANCER GENE: mCG6627/hCG27461 MOUSE GENOMIC SEQUENCE (mCG6627)
1712.	MOUSE mRNA SEQUENCE (mCT4944)
1713.	MOUSE PROTEIN SEQUENCE (mCP18836)
1714.	HUMAN GENOMIC SEQUENCE (hCG27461)
1715.	HUMAN mRNA SEQUENCE (hCT18601)
1716.	HUMAN PROTEIN SEQUENCE (hCP43032)
1717.	CANCER GENE: mCG6631/hCG29839 MOUSE GENOMIC SEQUENCE (mCG6631)
1718.	MOUSE mRNA SEQUENCE (mCT4941)
1719.	MOUSE PROTEIN SEQUENCE (mCP18882)
1720.	HUMAN GENOMIC SEQUENCE (hCG29839)
1721.	HUMAN mRNA SEQUENCE (hCT21006)
1722.	HUMAN PROTEIN SEQUENCE (hCP44613)

1723.	CANCER GENE: mCG66316/hCG29191 MOUSE GENOMIC SEQUENCE (mCG66316)
1724.	MOUSE mRNA SEQUENCE (mCT66499)
1725.	MOUSE PROTEIN SEQUENCE (mCP40302)
1726.	HUMAN GENOMIC SEQUENCE (hCG29191)
1727.	HUMAN mRNA SEQUENCE (hCT1951169)
1728.	HUMAN PROTEIN SEQUENCE (hCP1766688)
1729.	CANCER GENE: mCG6636/hCG33210 MOUSE GENOMIC SEQUENCE (mCG6636)
1730.	MOUSE mRNA SEQUENCE (mCT4916)
1731.	MOUSE PROTEIN SEQUENCE (mCP3446)
1732.	HUMAN GENOMIC SEQUENCE (hCG33210)
1733.	HUMAN mRNA SEQUENCE (hCT24403)
1734.	HUMAN PROTEIN SEQUENCE (hCP46579)
1735.	CANCER GENE: mCG6875/hCG32956 MOUSE GENOMIC SEQUENCE (mCG6875)
1736.	MOUSE mRNA SEQUENCE (mCT5377)
1737.	MOUSE PROTEIN SEQUENCE (mCP8851)
1738.	HUMAN GENOMIC SEQUENCE (hCG32956)
1739.	HUMAN mRNA SEQUENCE (hCT1686636)
1740.	HUMAN PROTEIN SEQUENCE (hCP1690129)
1741.	CANCER GENE: mCG6919/hCG1644194 MOUSE GENOMIC SEQUENCE (mCG6919)
1742.	MOUSE mRNA SEQUENCE (mCT5869)
1743.	MOUSE PROTEIN SEQUENCE (mCP10200)
1744.	HUMAN GENOMIC SEQUENCE (hCG1644194)
1745.	HUMAN mRNA SEQUENCE (hCT1644321)
1746.	HUMAN PROTEIN SEQUENCE (hCP1641003)
1747.	CANCER GENE: mCG6945/hCG14907 MOUSE GENOMIC SEQUENCE (mCG6945)
1748.	MOUSE mRNA SEQUENCE (mCT5912)
1749.	MOUSE PROTEIN SEQUENCE (mCP6966)
1750.	HUMAN GENOMIC SEQUENCE (hCG14907)
1751.	HUMAN mRNA SEQUENCE (hCT5928)
1752.	HUMAN PROTEIN SEQUENCE (hCP33928)
1753.	CANCER GENE: mCG6974/hCG17395 MOUSE GENOMIC SEQUENCE (mCG6974)
1754.	MOUSE mRNA SEQUENCE (mCT5770)
1755.	MOUSE PROTEIN SEQUENCE (mCP7427)
1756.	HUMAN GENOMIC SEQUENCE (hCG17395)
1757.	HUMAN mRNA SEQUENCE (hCT8445)
1758.	HUMAN PROTEIN SEQUENCE (hCP33979)
1759.	CANCER GENE: mCG6981/hCG1735348 MOUSE GENOMIC SEQUENCE (mCG6981)
1760.	MOUSE mRNA SEQUENCE (mCT5634)
1761.	MOUSE PROTEIN SEQUENCE (mCP7937)
1762.	HUMAN GENOMIC SEQUENCE (hCG1735348)
1763.	HUMAN mRNA SEQUENCE (hCT1773342)
1764.	HUMAN PROTEIN SEQUENCE (hCP1705220)
1765.	CANCER GENE: mCG7008/hCG25055 MOUSE GENOMIC SEQUENCE (mCG7008)
1766.	MOUSE mRNA SEQUENCE (mCT5582)
1767.	MOUSE PROTEIN SEQUENCE (mCP18363)
1768.	HUMAN GENOMIC SEQUENCE (hCG25055)
1769.	HUMAN mRNA SEQUENCE (hCT16177)
1770.	HUMAN PROTEIN SEQUENCE (hCP41953)

1771.	CANCER GENE: mCG7143/hCG32521 MOUSE GENOMIC SEQUENCE (mCG7143)
1772.	MOUSE mRNA SEQUENCE (mCT6024)
1773.	MOUSE PROTEIN SEQUENCE (mCP20132)
1774.	HUMAN GENOMIC SEQUENCE (hCG32521)
1775.	HUMAN mRNA SEQUENCE (hCT23710)
1776.	HUMAN PROTEIN SEQUENCE (hCP45837)
1777.	CANCER GENE: mCG7189/hCG1640838 MOUSE GENOMIC SEQUENCE (mCG7189)
1778.	MOUSE mRNA SEQUENCE (mCT6099)
1779.	MOUSE PROTEIN SEQUENCE (mCP6124)
1780.	HUMAN GENOMIC SEQUENCE (hCG1640838)
1781.	HUMAN mRNA SEQUENCE (hCT1640965)
1782.	HUMAN PROTEIN SEQUENCE (hCP1622409)
1783.	CANCER GENE: mCG7211/hCG1781938 MOUSE GENOMIC SEQUENCE (mCG7211)
1784.	MOUSE mRNA SEQUENCE (mCT6016)
1785.	MOUSE PROTEIN SEQUENCE (mCP4537)
1786.	HUMAN GENOMIC SEQUENCE (hCG1781938)
1787.	HUMAN mRNA SEQUENCE (hCT1820826)
1788.	HUMAN PROTEIN SEQUENCE (hCP1698824)
1789.	CANCER GENE: mCG7212/hCG37223 MOUSE GENOMIC SEQUENCE (mCG7212)
1790.	MOUSE mRNA SEQUENCE (mCT6017)
1791.	MOUSE PROTEIN SEQUENCE (mCP4540)
1792.	HUMAN GENOMIC SEQUENCE (hCG37223)
1793.	HUMAN mRNA SEQUENCE (hCT1952513)
1794.	HUMAN PROTEIN SEQUENCE (hCP1761013)
1795.	CANCER GENE: mCG7256/hCG39345 MOUSE GENOMIC SEQUENCE (mCG7256)
1796.	MOUSE mRNA SEQUENCE (mCT3682)
1797.	MOUSE PROTEIN SEQUENCE (mCP15726)
1798.	HUMAN GENOMIC SEQUENCE (hCG39345)
1799.	HUMAN mRNA SEQUENCE (hCT30596)
1800.	HUMAN PROTEIN SEQUENCE (hCP49488)
1801.	CANCER GENE: mCG7264/hCG39344 MOUSE GENOMIC SEQUENCE (mCG7264)
1802.	MOUSE mRNA SEQUENCE (mCT3672)
1803.	MOUSE PROTEIN SEQUENCE (mCP15739)
1804.	HUMAN GENOMIC SEQUENCE (hCG39344)
1805.	HUMAN mRNA SEQUENCE (hCT1950668)
1806.	HUMAN PROTEIN SEQUENCE (hCP1752538)
1807.	CANCER GENE: mCG7348/hCG28560 MOUSE GENOMIC SEQUENCE (mCG7348)
1808.	MOUSE mRNA SEQUENCE (mCT6342)
1809.	MOUSE PROTEIN SEQUENCE (mCP20154)
1810.	HUMAN GENOMIC SEQUENCE (hCG28560)
1811.	HUMAN mRNA SEQUENCE (hCT19714)
1812.	HUMAN PROTEIN SEQUENCE (hCP43996)
1813.	CANCER GENE: mCG7369/hCG22856 MOUSE GENOMIC SEQUENCE (mCG7369)
1814.	MOUSE mRNA SEQUENCE (mCT6267)
1815.	MOUSE PROTEIN SEQUENCE (mCP9400)
1816.	HUMAN GENOMIC SEQUENCE (hCG22856)
1817.	HUMAN mRNA SEQUENCE (hCT13954)
1818.	HUMAN PROTEIN SEQUENCE (hCP40284)

1819.	CANCER GENE: mCG7522/hCG32930 MOUSE GENOMIC SEQUENCE (mCG7522)
1820.	MOUSE mRNA SEQUENCE (mCT6508)
1821.	MOUSE PROTEIN SEQUENCE (mCP11731)
1822.	HUMAN GENOMIC SEQUENCE (hCG32930)
1823.	HUMAN mRNA SEQUENCE (hCT24122)
1824.	HUMAN PROTEIN SEQUENCE (hCP46487)
1825.	CANCER GENE: mCG7669/hCG30694 MOUSE GENOMIC SEQUENCE (mCG7669)
1826.	MOUSE mRNA SEQUENCE (mCT6381)
1827.	MOUSE PROTEIN SEQUENCE (mCP9354)
1828.	HUMAN GENOMIC SEQUENCE (hCG30694)
1829.	HUMAN mRNA SEQUENCE (hCT1952710)
1830.	HUMAN PROTEIN SEQUENCE (hCP1766207)
1831.	CANCER GENE: mCG7689/hCG32392 MOUSE GENOMIC SEQUENCE (mCG7689)
1832.	MOUSE mRNA SEQUENCE (mCT6573)
1833.	MOUSE PROTEIN SEQUENCE (mCP11083)
1834.	HUMAN GENOMIC SEQUENCE (hCG32392)
1835.	HUMAN mRNA SEQUENCE (hCT23580)
1836.	HUMAN PROTEIN SEQUENCE (hCP46697)
1837.	CANCER GENE: mCG7785/hCG24868 MOUSE GENOMIC SEQUENCE (mCG7785)
1838.	MOUSE mRNA SEQUENCE (mCT6917)
1839.	MOUSE PROTEIN SEQUENCE (mCP18186)
1840.	HUMAN GENOMIC SEQUENCE (hCG24868)
1841.	HUMAN mRNA SEQUENCE (hCT15989)
1842.	HUMAN PROTEIN SEQUENCE (hCP41880)
1843.	CANCER GENE: mCG7804/hCG39065 MOUSE GENOMIC SEQUENCE (mCG7804)
1844.	MOUSE mRNA SEQUENCE (mCT6952)
1845.	MOUSE PROTEIN SEQUENCE (mCP3002)
1846.	HUMAN GENOMIC SEQUENCE (hCG39065)
1847.	HUMAN mRNA SEQUENCE (hCT30312)
1848.	HUMAN PROTEIN SEQUENCE (hCP48906)
1849.	CANCER GENE: mCG7826/hCG1735557 MOUSE GENOMIC SEQUENCE (mCG7826)
1850.	MOUSE mRNA SEQUENCE (mCT6588)
1851.	MOUSE PROTEIN SEQUENCE (mCP13941)
1852.	HUMAN GENOMIC SEQUENCE (hCG1735557)
1853.	HUMAN mRNA SEQUENCE (hCT1773553)
1854.	HUMAN PROTEIN SEQUENCE (hCP1731122)
1855.	CANCER GENE: mCG7831/hCG37578 MOUSE GENOMIC SEQUENCE (mCG7831)
1856.	MOUSE mRNA SEQUENCE (mCT6886)
1857.	MOUSE PROTEIN SEQUENCE (mCP18535)
1858.	HUMAN GENOMIC SEQUENCE (hCG37578)
1859.	HUMAN mRNA SEQUENCE (hCT28811)
1860.	HUMAN PROTEIN SEQUENCE (hCP47543)
1861.	CANCER GENE: mCG7923/hCG22125 MOUSE GENOMIC SEQUENCE (mCG7923)
1862.	MOUSE mRNA SEQUENCE (mCT6738)
1863.	MOUSE PROTEIN SEQUENCE (mCP3098)
1864.	HUMAN GENOMIC SEQUENCE (hCG22125)
1865.	HUMAN mRNA SEQUENCE (hCT13218)
1866.	HUMAN PROTEIN SEQUENCE (hCP39611)

1867.	CANCER GENE: mCG7927/hCG20927 MOUSE GENOMIC SEQUENCE (mCG7927)
1868.	MOUSE mRNA SEQUENCE (mCT6729)
1869.	MOUSE PROTEIN SEQUENCE (mCP3261)
1870.	HUMAN GENOMIC SEQUENCE (hCG20927)
1871.	HUMAN mRNA SEQUENCE (hCT12009)
1872.	HUMAN PROTEIN SEQUENCE (hCP38533)
1873.	CANCER GENE: mCG7964/hCG27325 MOUSE GENOMIC SEQUENCE (mCG7964)
1874.	MOUSE mRNA SEQUENCE (mCT7300)
1875.	MOUSE PROTEIN SEQUENCE (mCP18236)
1876.	HUMAN GENOMIC SEQUENCE (hCG27325)
1877.	HUMAN mRNA SEQUENCE (hCT18464)
1878.	HUMAN PROTEIN SEQUENCE (hCP42919)
1879.	CANCER GENE: mCG8211/hCG24168 MOUSE GENOMIC SEQUENCE (mCG8211)
1880.	MOUSE mRNA SEQUENCE (mCT7649)
1881.	MOUSE PROTEIN SEQUENCE (mCP21082)
1882.	HUMAN GENOMIC SEQUENCE (hCG24168)
1883.	HUMAN mRNA SEQUENCE (hCT15282)
1884.	HUMAN PROTEIN SEQUENCE (hCP41497)
1885.	CANCER GENE: mCG8306/hCG18967 MOUSE GENOMIC SEQUENCE (mCG8306)
1886.	MOUSE mRNA SEQUENCE (mCT7487)
1887.	MOUSE PROTEIN SEQUENCE (mCP11411)
1888.	HUMAN GENOMIC SEQUENCE (hCG18967)
1889.	HUMAN mRNA SEQUENCE (hCT10032)
1890.	HUMAN PROTEIN SEQUENCE (hCP37047)
1891.	CANCER GENE: mCG8426/hCG27711 MOUSE GENOMIC SEQUENCE (mCG8426)
1892.	MOUSE mRNA SEQUENCE (mCT7097)
1893.	MOUSE PROTEIN SEQUENCE (mCP9700)
1894.	HUMAN GENOMIC SEQUENCE (hCG27711)
1895.	HUMAN mRNA SEQUENCE (hCT18853)
1896.	HUMAN PROTEIN SEQUENCE (hCP43269)
1897.	CANCER GENE: mCG8466/hCG29605 MOUSE GENOMIC SEQUENCE (mCG8466)
1898.	MOUSE mRNA SEQUENCE (mCT7481)
1899.	MOUSE PROTEIN SEQUENCE (mCP18300)
1900.	HUMAN GENOMIC SEQUENCE (hCG29605)
1901.	HUMAN mRNA SEQUENCE (hCT1816740)
1902.	HUMAN PROTEIN SEQUENCE (hCP1739247)
1903.	CANCER GENE: mCG8527/hCG34336 MOUSE GENOMIC SEQUENCE (mCG8527)
1904.	MOUSE mRNA SEQUENCE (mCT7245)
1905.	MOUSE PROTEIN SEQUENCE (mCP15644)
1906.	HUMAN GENOMIC SEQUENCE (hCG34336)
1907.	HUMAN mRNA SEQUENCE (hCT25539)
1908.	HUMAN PROTEIN SEQUENCE (hCP46979)
1909.	CANCER GENE: mCG8564/hCG27679 MOUSE GENOMIC SEQUENCE (mCG8564)
1910.	MOUSE mRNA SEQUENCE (mCT7392)
1911.	MOUSE PROTEIN SEQUENCE (mCP18404)
1912.	HUMAN GENOMIC SEQUENCE (hCG27679)
1913.	HUMAN mRNA SEQUENCE (hCT18820)
1914.	HUMAN PROTEIN SEQUENCE (hCP43233)

1915.	CANCER GENE: mCG8581/hCG14605 MOUSE GENOMIC SEQUENCE (mCG8581)
1916.	MOUSE mRNA SEQUENCE (mCT7409)
1917.	MOUSE PROTEIN SEQUENCE (mCP13660)
1918.	HUMAN GENOMIC SEQUENCE (hCG14605)
1919.	HUMAN mRNA SEQUENCE (hCT5626)
1920.	HUMAN PROTEIN SEQUENCE (hCP33329)
1921.	CANCER GENE: mCG8584/hCG15017 MOUSE GENOMIC SEQUENCE (mCG8584)
1922.	MOUSE mRNA SEQUENCE (mCT7403)
1923.	MOUSE PROTEIN SEQUENCE (mCP13663)
1924.	HUMAN GENOMIC SEQUENCE (hCG15017)
1925.	HUMAN mRNA SEQUENCE (hCT6038)
1926.	HUMAN PROTEIN SEQUENCE (hCP35730)
1927.	CANCER GENE: mCG8821/hCG31443 MOUSE GENOMIC SEQUENCE (mCG8821)
1928.	MOUSE mRNA SEQUENCE (mCT9309)
1929.	MOUSE PROTEIN SEQUENCE (mCP13907)
1930.	HUMAN GENOMIC SEQUENCE (hCG31443)
1931.	HUMAN mRNA SEQUENCE (hCT1958026)
1932.	HUMAN PROTEIN SEQUENCE (hCP1762737)
1933.	CANCER GENE: mCG8835/hCG17175 MOUSE GENOMIC SEQUENCE (mCG8835)
1934.	MOUSE mRNA SEQUENCE (mCT9428)
1935.	MOUSE PROTEIN SEQUENCE (mCP22858)
1936.	HUMAN GENOMIC SEQUENCE (hCG17175)
1937.	HUMAN mRNA SEQUENCE (hCT1954427)
1938.	HUMAN PROTEIN SEQUENCE (hCP1764428)
1939.	CANCER GENE: mCG8893/hCG19941 MOUSE GENOMIC SEQUENCE (mCG8893)
1940.	MOUSE mRNA SEQUENCE (mCT9941)
1941.	MOUSE PROTEIN SEQUENCE (mCP11443)
1942.	HUMAN GENOMIC SEQUENCE (hCG19941)
1943.	HUMAN mRNA SEQUENCE (hCT11013)
1944.	HUMAN PROTEIN SEQUENCE (hCP37649)
1945.	CANCER GENE: mCG8963/hCG1639824 MOUSE GENOMIC SEQUENCE (mCG8963)
1946.	MOUSE mRNA SEQUENCE (mCT8905)
1947.	MOUSE PROTEIN SEQUENCE (mCP20497)
1948.	HUMAN GENOMIC SEQUENCE (hCG1639824)
1949.	HUMAN mRNA SEQUENCE (hCT1639951)
1950.	HUMAN PROTEIN SEQUENCE (hCP1609218)
1951.	CANCER GENE: mCG8993/hCG34092 MOUSE GENOMIC SEQUENCE (mCG8993)
1952.	MOUSE mRNA SEQUENCE (mCT8968)
1953.	MOUSE PROTEIN SEQUENCE (mCP11923)
1954.	HUMAN GENOMIC SEQUENCE (hCG34092)
1955.	HUMAN mRNA SEQUENCE (hCT25292)
1956.	HUMAN PROTEIN SEQUENCE (hCP46939)
1957.	CANCER GENE: mCG9022/hCG32769 MOUSE GENOMIC SEQUENCE (mCG9022)
1958.	MOUSE mRNA SEQUENCE (mCT9076)
1959.	MOUSE PROTEIN SEQUENCE (mCP14863)
1960.	HUMAN GENOMIC SEQUENCE (hCG32769)
1961.	HUMAN mRNA SEQUENCE (hCT23960)
1962.	HUMAN PROTEIN SEQUENCE (hCP46122)

1963.	CANCER GENE: mCG9049/hCG25130 MOUSE GENOMIC SEQUENCE (mCG9049)
1964.	MOUSE mRNA SEQUENCE (mCT9186)
1965.	MOUSE PROTEIN SEQUENCE (mCP8512)
1966.	HUMAN GENOMIC SEQUENCE (hCG25130)
1967.	HUMAN mRNA SEQUENCE (hCT16254)
1968.	HUMAN PROTEIN SEQUENCE (hCP42053)
1969.	CANCER GENE: mCG9061/hCG37877 MOUSE GENOMIC SEQUENCE (mCG9061)
1970.	MOUSE mRNA SEQUENCE (mCT9106)
1971.	MOUSE PROTEIN SEQUENCE (mCP6323)
1972.	HUMAN GENOMIC SEQUENCE (hCG37877)
1973.	HUMAN mRNA SEQUENCE (hCT29112)
1974.	HUMAN PROTEIN SEQUENCE (hCP47826)
1975.	CANCER GENE: mCG9066/hCG37872 MOUSE GENOMIC SEQUENCE (mCG9066)
1976.	MOUSE mRNA SEQUENCE (mCT9112)
1977.	MOUSE PROTEIN SEQUENCE (mCP6294)
1978.	HUMAN GENOMIC SEQUENCE (hCG37872)
1979.	HUMAN mRNA SEQUENCE (hCT29107)
1980.	HUMAN PROTEIN SEQUENCE (hCP47828)
1981.	CANCER GENE: mCG9077/hCG23504 MOUSE GENOMIC SEQUENCE (mCG9077)
1982.	MOUSE mRNA SEQUENCE (mCT9209)
1983.	MOUSE PROTEIN SEQUENCE (mCP4875)
1984.	HUMAN GENOMIC SEQUENCE (hCG23504)
1985.	HUMAN mRNA SEQUENCE (hCT1686496)
1986.	HUMAN PROTEIN SEQUENCE (hCP1689892)
1987.	CANCER GENE: mCG9223/hCG15927 MOUSE GENOMIC SEQUENCE (mCG9223)
1988.	MOUSE mRNA SEQUENCE (mCT9154)
1989.	MOUSE PROTEIN SEQUENCE (mCP13326)
1990.	HUMAN GENOMIC SEQUENCE (hCG15927)
1991.	HUMAN mRNA SEQUENCE (hCT6957)
1992.	HUMAN PROTEIN SEQUENCE (hCP35436)
1993.	CANCER GENE: mCG9253/hCG22665 MOUSE GENOMIC SEQUENCE (mCG9253)
1994.	MOUSE mRNA SEQUENCE (mCT8974)
1995.	MOUSE PROTEIN SEQUENCE (mCP4599)
1996.	HUMAN GENOMIC SEQUENCE (hCG22665)
1997.	HUMAN mRNA SEQUENCE (hCT13763)
1998.	HUMAN PROTEIN SEQUENCE (hCP40639)
1999.	CANCER GENE: mCG9266/hCG14925 MOUSE GENOMIC SEQUENCE (mCG9266)
2000.	MOUSE mRNA SEQUENCE (mCT9256)
2001.	MOUSE PROTEIN SEQUENCE (mCP10547)
2002.	HUMAN GENOMIC SEQUENCE (hCG14925)
2003.	HUMAN mRNA SEQUENCE (hCT5946)
2004.	HUMAN PROTEIN SEQUENCE (hCP35018)
2005.	CANCER GENE: mCG9336/hCG28203 MOUSE GENOMIC SEQUENCE (mCG9336)
2006.	MOUSE mRNA SEQUENCE (mCT9645)
2007.	MOUSE PROTEIN SEQUENCE (mCP8121)
2008.	HUMAN GENOMIC SEQUENCE (hCG28203)
2009.	HUMAN mRNA SEQUENCE (hCT19351)
2010.	HUMAN PROTEIN SEQUENCE (hCP43708)



2011.	CANCER GENE: mCG9393/hCG16330 MOUSE GENOMIC SEQUENCE (mCG9393)
2012.	MOUSE mRNA SEQUENCE (mCT8983)
2013.	MOUSE PROTEIN SEQUENCE (mCP8840)
2014.	HUMAN GENOMIC SEQUENCE (hCG16330)
2015.	HUMAN mRNA SEQUENCE (hCT1950491)
2016.	HUMAN PROTEIN SEQUENCE (hCP1766825)
2017.	CANCER GENE: mCG9397/hCG24200 MOUSE GENOMIC SEQUENCE (mCG9397)
2018.	MOUSE mRNA SEQUENCE (mCT9198)
2019.	MOUSE PROTEIN SEQUENCE (mCP21072)
2020.	HUMAN GENOMIC SEQUENCE (hCG24200)
2021.	HUMAN mRNA SEQUENCE (hCT15314)
2022.	HUMAN PROTEIN SEQUENCE (hCP41513)
2023.	CANCER GENE: mCG9437/hCG16805 MOUSE GENOMIC SEQUENCE (mCG9437)
2024.	MOUSE mRNA SEQUENCE (mCT9395)
2025.	MOUSE PROTEIN SEQUENCE (mCP16621)
2026.	HUMAN GENOMIC SEQUENCE (hCG16805)
2027.	HUMAN mRNA SEQUENCE (hCT7846)
2028.	HUMAN PROTEIN SEQUENCE (hCP36061)
2029.	CANCER GENE: mCG9440/hCG401128 MOUSE GENOMIC SEQUENCE (mCG9440)
2030.	MOUSE mRNA SEQUENCE (mCT9084)
2031.	MOUSE PROTEIN SEQUENCE (mCP2582)
2032.	HUMAN GENOMIC SEQUENCE (hCG401128)
2033.	HUMAN mRNA SEQUENCE (hCT401130)
2034.	HUMAN PROTEIN SEQUENCE (hCP801053)
2035.	CANCER GENE: mCG9536/hCG23831 MOUSE GENOMIC SEQUENCE (mCG9536)
2036.	MOUSE mRNA SEQUENCE (mCT9701)
2037.	MOUSE PROTEIN SEQUENCE (mCP9054)
2038.	HUMAN GENOMIC SEQUENCE (hCG23831)
2039.	HUMAN mRNA SEQUENCE (hCT14943)
2040.	HUMAN PROTEIN SEQUENCE (hCP41222)
2041.	CANCER GENE: mCG9597/hCG37835 MOUSE GENOMIC SEQUENCE (mCG9597)
2042.	MOUSE mRNA SEQUENCE (mCT9560)
2043.	MOUSE PROTEIN SEQUENCE (mCP8269)
2044.	HUMAN GENOMIC SEQUENCE (hCG37835)
2045.	HUMAN mRNA SEQUENCE (hCT29070)
2046.	HUMAN PROTEIN SEQUENCE (hCP47769)
2047.	CANCER GENE: mCG9808/hCG30268 MOUSE GENOMIC SEQUENCE (mCG9808)
2048.	MOUSE mRNA SEQUENCE (mCT10254)
2049.	MOUSE PROTEIN SEQUENCE (mCP12786)
2050.	HUMAN GENOMIC SEQUENCE (hCG30268)
2051.	HUMAN mRNA SEQUENCE (hCT21439)
2052.	HUMAN PROTEIN SEQUENCE (hCP44804)
2053.	CANCER GENE: mCG9960/hCG1642754 MOUSE GENOMIC SEQUENCE (mCG9960)
2054.	MOUSE mRNA SEQUENCE (mCT10183)
2055.	MOUSE PROTEIN SEQUENCE (mCP1922)
2056.	HUMAN GENOMIC SEQUENCE (hCG1642754)
2057.	HUMAN mRNA SEQUENCE (hCT1642881)
2058.	HUMAN PROTEIN SEQUENCE (hCP1628404)
2059.	Unknown (Cytokine receptor extracellular motif found in many species)

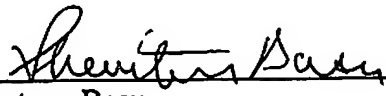
**REMARKS/ARGUMENTS**

The specification has been amended to identify Sequence ID Nos., and to incorporate the sequence listing submitted on compact disc under 37 C.F.R. § 1.821(c). No new matter has been added.

In the unlikely event that the transmittal letter is separated from this document and the Patent Office determines that an extension and/or other relief is required, Applicant(s) petition(s) for any required relief including extensions of time and authorizes the Commissioner to charge the cost of such petitions and/or other fees due in connection with the filing of this document to Deposit Account No. 03-1952 referencing docket no. (529452000122).

Dated: July 8, 2003

Respectfully submitted,

By   
Shantanu Basu

Registration No.: 43,318  
MORRISON & FOERSTER LLP  
755 Page Mill Road  
Palo Alto, California 94304  
(650) 813-5995  
Attorneys for Applicant